

# MECHANICS Net Price List

### Number M-303

Applies to Catalog No. 22A and Supplement Pages 1-S thru 16-S

## **JANUARY 15, 1964**

This price list supersedes all previous prices and quotations and is subject to change without notice. All orders accepted by us and priced in accordance with this price list will be invoiced at the prevailing price at time of shipment. This price list applies to sales in U.S.A., excluding Alaska, Hawaii and Canada.

#### SUSPENDED ITEMS

Catalog numbers not appearing in this price list represent suspended items which are not available.

#### **GUARANTEE**

Indestro Products are fully guaranteed against defects in workmanship and material, except those products indicated by a star (\*) which, because of their unique design, are not guaranteed. The guarantee does not apply if inspection shows that the tool has been worn out from use, or has been abused by hammering, or used on undersized nuts, or ground or design changed, or used for purposes other than that for which it was designed.

We reserve the right to make changes in, or discontinue the production of, any item at such time as we deem necessary.

YOUR INDESTRO SUPPLIER

## INDESTRO MANUFACTURING CORPORATION

2649-59 N. KILDARE AVE. . CHICAGO, ILL. 60639 U.S.A.

Form No. AD-64 Printed in U.S.A.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanic Net
TAPP	ET WRENCHES			138-DM	Card of 48 Scr. 1	Dr45	14.00
T1	7/6" x 17/32"	23	1.22	139	Scr. Dr. 7/64" x 11	1/6" .43-45	.33
T1A	7/6" x 1/2"	23	1.22	139-DM	Card of 48 Scr. 1		16.01
T2	1/2" x 9/6"	23	1.28				
T2A	9/6" x 5/8"	23	1.32	161	Piston Ring Skid	1 59	.41
T3	5/8" x 11/6"	23	1.33	161-C12	Card of 12 Skids		4.86
T4	3/1" x 7/8"	23	1.50				
T4A	7/6" x 17/2" 1/6" x 1/2" 1/2" x 9/6" 9/6" x 5/8" 5/8" x 11/6" 34" x 7/8" 34" x 13/6"	23	1.56		O BODY, MUFFI		
	4 Pc. Set		5.19	162	Auto Body Pane	el	
TS9	4 Pc. Set	23	5.52		Cutter	54	1.73
				163	Offset Muffler &		
	LECT STEEL	_			Cutter		1.82
	ER'S WRENCHE			164	Hdle. Type Offse		
	720 to P-739B for	other			& Tail Pipe C		3.73
wrenches in	this series.	20		165	Short New Style		
P-20	4 X 16	30	.58		Tail Pipe & Sh		0.00
P-21	16 X 1932	30	.58		Cutter	62	2.00
P-21A	1 32 X 1 32	30	.58	166	D 1 C		4 00
P-23	1/4 19/4	30	Susp.	166 (210	Feeler Gauge		1.08
P-25	1113 561 168.  14" x 516"  1132" x 132"  1132" x 132"  132" x 12"  2" x 192"  2" x 192"  5" x 116"	30	.79	166-C12	Feeler Gauge Di	splay00	13.00
P-27	32 X 1/16	30	.99	174 010	C1-610 T	P:1 C1	0.40
P-27A	/8 X 1/16	30	.99	174-C12	Card of 12 Ign. l	riles61	3.19
P-29	/16 X 2/32	30	1.05		LONG TYPE		
P-29C	11/16" X 13/16"	30	1.05	CET CO	LONG TYPE	CETC	
P-31 2	7/" - 15/"	30	1.41		REW WRENCH		4 40
P-33A	1952" x 11/16" 58" x 11/16" 11/16" x 25/32" 11/16" x 13/16" 15/52" x 7/8" 1/6" x 15/16" 13/16" x 15/16" 15/2" x 18/16"	30	1.70	191	7 Pc. Set in plasti		1.16
P-33B	246" x 196" 1/16" x 11'8" 1/16" x 11/4" 1/8" x 15/6" 1/6" x 1/4" 1/8" x 15/6" 1/6" x 15/8"	30	1.70	191	Case lot		
P-33C	16 X I	30	1.70	191A	7 Pc. Set in plast		.90
P-36B	1/16 X 1/8	30	2.83	192	7 Pc. Set in plas		1.45
2-37	16 X 1 /4	30	3.29	192	Case lot		4 00
P-37A 1 P-39A 1	15/" 11/"	30	3.29	193 193	9 Pc. Set in plast		1.83
7-39A 1	17/" - 15/"	30	5.25	193	Case lot		2.25
P-41 1	720 to P-739B for	30	6.56	194	9 Pc. Set in plas		2.25
wrenches in		other		195	Case lot		1.02
wrenches in	this series.		a grant and	195	11 Pc. Set in plas Case lot		1.93
SE	LECT STEEL			193	Case lot	6-5	
ENGINE	ER'S WRENCHES	S			GULAR LENGTI REW WRENCH		
	3C to P731AC for	other		196	10 Pc. Set in plas		1.57
wrenche	s in this series.			196	Case lot		1101
P-20C	4" x 5/6"	.10-S	.69	197	10 Pc. Set in plas		1.85
P-29CC 1	4" x 5/6" 1/16" x 13/6" 5/6" x 1"	.10-S	1.16	197	Case lot		_100
P-33CC 1	5/6" x 1"	.10-S	1.80	198	12 Pc. Set in plas		1.62
te: See P72	3C to P731AC for	other		198	Case lot		
	s in this series.			199	7 Pc. Set in plasti		.75
				199	Case lot		
	JT DRIVERS			199A	7 Pc. Set in plasti		.58
70-7	Pc. Set	5-S	11.86	199 <b>DM</b>	Card of 24 Sets.		18.01
-14				D200	8 Pc. Set in plast		1.27
71 3	16"	5-S	1.46	D200	Case lot		
	½" · · · · · · · · · · · · · · · · · · ·		1.46	200DM	Display M'd's'r.	28	11.46
3	4"	5-S	1.46	200-1DM	Disp. Mdsr in mt		16.59
4 9	32"		1.46				
5	16"	. 5-S	1.46	RE	<b>GULAR LENGTI</b>	Н	
6 í	1/32"	5-S	1.46		SCREW WRENCI	HES	
7 3	8		1.46	0202A-24			1.31
	16"		1.65	0202-24	$\frac{1}{16}$ —Box of 24 $\frac{5}{64}$ —Box of 24 $\frac{3}{32}$ —Box of 24	28	1.35
9	/3"		1.69	0203-24	3/32"—Box of 24	28	1.40
0 9	16"		1.79	0204A-24	$\frac{764}{64}$ Box of 24	8-S	1.54
	8"		1.85	0204-24	764"—Box of 24 1/8"—Box of 24 964"—Box of 24	28	1.54
				0205A-24	%"-Box of 24.	8-S	1.96
IGNITIO	N WRENCH SET	S		0205-24	5/2"—Box of 24	28	1.96
	ON CARD			0206-24	$\frac{3}{16}''$ —Box of 24 $\frac{3}{16}''$ —Box of 24	28	2.29
	Pc	64	.58	0207-24	7/32"—Box of 24	28	2.77
	Pc		1.13	0208-24	$\frac{1}{4}''$ —Box of 24	28	3.23
	Pc		1.54	0210-12	$\frac{1}{4}''$ —Box of 24 $\frac{5}{16}''$ —Box of 12	28	2.42
				0212-12	$\frac{3}{8}$ "—Box of 12	28	3.08
	Short Battery Lifter		Susp.				
.34 I	Long Battery Lifter	62	Susp.	0202A-100	$\frac{1}{16}$ "—Box of 100.	28	4.75
				0202-100	5/4"—Box of 100.	28	4.86
MIDGET	SCREW DRIVER	S		0203-100	$\frac{3}{29}$ —Box of 100.	28	4.96
	Card of 20 Treasure			0204A-100	7/64"—Box of 100.	8-S	5.29
	No. 135TK		22.92	0204-100	$\frac{764}{64}$ —Box of 100. $\frac{1}{8}$ —Box of 100.	28	5.29
	reasure Kit		1.21	0205A-100	%4"—Box of 100.	8-S	6.67
35-TK 1	Case lots of 48 Kits.	45		0205-100	$\frac{5}{22}$ —Box of 100.	28	6.67
			.42	0206-100	$\frac{3}{16}''$ —Box of 100.	28	8.88
135-TK C		43-45	.42	0200-100			
135-TK C 136 S 136-C12 F	Scr. Dr. $\frac{1}{8}$ " x 2" Pocket Sc. Dr. Displa Scr. Dr. $\frac{3}{2}$ " x 1 $\frac{3}{8}$ "	ay.45	5.00	0207-100	$\frac{7}{32}''$ —Box of 100. $\frac{1}{4}''$ —Box of 100.	28	11.05

★—Not Guaranteed.

•—These items are not subject to the same discount as other items.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanic Net
0210-100 0212-100	5/6"—Box of 100 3/8"—Box of 100	28	16.63 23.45	254-4	Adaptor for Chry DeSoto & Plyr		.44
0212 100	78 2011 01 100111		20140	254-5	Adaptor for Buic		
	LONG TYPE			257	1955-59	68	.63
	CREW WRENCHE		4 70	255	2 Arm Heavy D	uty Gear	
0202L-24 0203L-24	$\frac{5}{64}''$ —Box of 24 $\frac{3}{32}''$ —Box of 24	28	1.76 1.88	200	Puller		9.59
0204AL-24	764"—Box of 24	8-S	2.13	255-1	Two Arm Yoke .		3.73
0204L-24	$\frac{7_{64}''}{-Box}$ of 24	28	2.13	255-2	Arm		1.77
0205AL-24	$\frac{9}{64}$ —Box of 24	8-S	2.75	255-3	Screw		1.77
0205L-24	$\frac{5}{32}''$ —Box of 24	28	2.75	255-4	Pin	07	.52
0206L-24 0207L-24	$\frac{3}{16}$ "—Box of 24 $\frac{7}{32}$ "—Box of 24	28	3.13 3.86	256	3 Arm Heavy D	uty Gear	
0208L-24	$\frac{1}{4}''$ —Box of 24	28	4.58		Puller		13.55
0210L-12	$\frac{5}{16}''$ —Box of 12	28	3.33	256-1	Three Arm Yoke	67	6.98
0212L-12	$\frac{3}{8}$ "—Box of 12	28	4.25	257	Universal Gear P	uller	
0202L-100	5/4"—Box of 100	28	5.84		Set	67	17.92
0203L-100	3/2"—Box of 100	28	6.77	0.50		50	_12.0
0204AL-100	$\frac{7_{64}''}{-8}$ Box of 100	8-S	7.34	258	2 Arm Hub Pulle		5.94
0204L-100	1/8"—Box of 100	28	7.34	258-1 258-2	Two Arm Yoke .		2.61
0205AL-100 0205L-100	%4"—Box of 100 5/32"—Box of 100	8-5	9.57 9.57	258-3	Screw		1.46 1.15
0206L-100	$\frac{5}{32}$ "—Box of 100	28	11.88				1.10
0207L-100	$\frac{3}{16}$ "—Box of 100 $\frac{7}{32}$ "—Box of 100	28	15.53	259	3 Arm Hub Pulle		6.77
0208L-100	$\frac{1}{4}''$ —Box of 100	28	18.24	259-1	Three Arm Yoke	68	2.81
0210L-100	5/16"—Box of 100	28	24.90	260X	Universal Hub P	uller	
02 <b>12L-1</b> 00	3/8"—Box of 100	28	31.68	2002	Set		10.00
1000	LOT PRICE		11.77.79				20100
	1000 or more of one			261	Tube Cutter & Re		4.71
	from established p			261A	Replacement Wh	ee160	.83
	0202A-100 to 0212 0 to 0212L-100.	2-100	a production	Loron	SELECT STEEL		
and 020211-10	0 10 02121-100.				SETS-1/4" HEX.	DRIVE	
FE	ELER GAUGES		200	350	8 Pc. Set		1.18
208	Spark Plug		1.29	350	Case Lot		
210	Standard		1.15	350K 350K	8 Pc. Set Case Lot		1.18
225 226	Master Feeler Ford Feeler		2.48	360	6 Pc. Set		1.53
227	Chevrolet Feeler		3.08 1.92	360	Case Lot		1.00
228	Combination		2.33	367	11 Pc. Set		3.33
EE	ELER GAUGES		CHULL	367	Case Lot	38	
	KIN PACKED		THE ALLES		SELECT STEEL		
166C	All Purpose		1.19	SOCKET	SETS—1/4" HEX.	DRIVE	
208C	Spark Plug		1.40	350 <b>MM</b>	METRIC 8 Pc. Set	70	1 10
225C	Master	12-5	2.58	350MM	Case Lot		1.18
GEAR A	ND HUB PULLE	RS		360MM	6 Pc. Set		1.53
248	Universal Hub Pul		21.26	360MM	Case Lot	70	7,7110
248-8	Arm	68	3.27	FLAD	E NUT WRENCH	IFC	
248-9	Drive Handle	68	3.33	<b>★</b> 363	3 Pc. Set		6.36
250	Stud Wrench	6-S	6.13	4000	- 12		0.30
250R	Replacement Rolle		1.18	★368	3/8" x 7/16"	60	1.67
	DUTE Y		OFFIC	<b>★</b> 369	1/2" x 9/6" 5/8" x 3/4"	60	1.81
252	21/4" Gear Puller		4.58	<b>★</b> 370	% x %	60	2.08
252-1	Body Bar		2.13	385	Flaring Tool	60	8.02
252-2 252-3	Screw		.63	A285	Flaring Tool		See 385
252-4	Nut		.44		.8-47		Dec 505
252-5	Handle		.35		ID CAR RIM WR		
252-6	Rivet	67	.15	446	Cross Rim Wr. 3	4", 13/16",	
0.52	21// Cara Dallan	67	5.04	447	7/8", 15/16" Cross Bar	57	6.0.
253 253-1	3½" Gear Puller Body Bar		5.94 2.13	448	13/16" Comb. Wr. 8	Bar.57	2.13 2.79
253-2	Screw		1.25	449	7/8" x 11/16" Dble. En	nd Wr.57	4.77
253-3	Arm		1.38	450			
253-4	Nut		.63	450 450C	Service Station Se		13.11
253-5	Handle		.40	450C 450 <b>F</b>	Chevrolet Wrench Ford Wrench Set		7.09
253-6	Rivet	0/	.15	450-IN	International Wr.		7.40 6.88
	Steering Wheel Pul	ler. 68	See 254A	451	11/16" Comb. Wr. &	Bar .57	2.83
254	Universal Wheel Pr		See 254A	452	$\frac{7}{8}$ " x $1\frac{1}{4}$ " Hex x	5/8" Sq.	2.00
254 254 <b>A</b>			5.42		Dble. End Wr	57	4.98
254 254 <b>A</b>	Set	0-0	3,42				
254A 254-1	Body	68	1.46	453	1½" x 1½" Hex x	19/16" Sq.	
254A		68		453 455	Dble. End Wr Truck Cross Rim	57	5.29 11.67

<sup>★-</sup>Not Guaranteed.

<sup>•—</sup>These items are not subject to the same discount as other items.

No.	Description Page	Mechanic Net	No.	Description	Page	Mechanic Net
459	Chev. Trk. Wr. 15/16"x1" 14S	5.75				
	ADAPTORS		CHB	OME ALLOY STE	FI	
481	1/" Female v 3/" Male 2	1.06		NCHES—EXTRA L		
182	14" Female x 3%" Male 2 38" Female x ½" Male 4 12" Female x 34" Male 9 38" Female x 14" Male 2-4 15" Female x 3%" Male 9	1.31	717	1½" x 1½"	24	4.02
183	1/8" Female x 3/" Male 0	1.74	717A	$1\frac{1}{16}'' \times 1\frac{1}{8}'' \dots \dots $ $1\frac{1}{16}'' \times 1\frac{1}{4}'' \dots \dots$	24	4.21
91	3/6" Female x 1/4" Male 2-4	1.31	718E	$1\frac{1}{4}$ " x $1\frac{3}{8}$ "	24	5.86
92	1/2" Female x 3/8" Male9	1.31		-/4/ 0		0.00
93	3/4" Female x 1/2" Male. 18	2.13		SELECT STEEL		
4040				INEER'S WRENCH		
	TORS—SKIN PACKED	4.40		P-20 to P-41 for		
82C 92C	$\frac{3}{8}''$ Fem. x $\frac{1}{2}''$ Male .10-S $\frac{1}{2}''$ Fem. x $\frac{3}{8}''$ Male .10-S	1.42 1.42	P-720	in this series  5/6" x 11/3"  5/6" x 3/8"  3/8" x 7/6"  1/2" x 9/6"  9/6" x 5/8"  3/4" x 13/6"  3/4" x 13/6"  13/6" x 7/8"  13/6" x 7/8"  13/6" x 7/8"  11/8" x 11/8"  11/8" x 11/4"	30	.58
18X	6 Pt. % Socket9	1.00	P-721 P-723 P-725	3/8" x 7/16"	30	.58 .69
	WAY RIM WRENCHES		P-725B	$\frac{1}{2}'' \times \frac{9}{16}'' \dots$	30	.78 .78
	ASE LOTS ONLY		P-727	$\frac{9}{16}'' \times \frac{5}{8}'' \dots$	30	.94
20	$14\frac{1}{2}$ "	2.02	P-729	5/8" x 3/4"	30	1.05
21	16"	2.29	P-731	3/4" X 13/16"	30	1.41
22	20"57	2.50	P-731A	3/4" X 1/8"	30	1.41
30	9/" How Design Dlag		P-731B P-733	7/" 1"	20	1.41
0	% Hex Drain Plug Socket 62	.95	P-735	1" = 11/6"	30	Susp.
43	Male Drain Plug Wr62	2.77	P-737	11/6" x 11/4"	30	2.83
14	Female Drain Plug Wr.62	1.98	P-739B	$1\frac{1}{8}$ " x $1\frac{1}{4}$ "	30	3.29 5.42
		2100		P-20 to P-41 for	other	3.42
16	L-T Handle9	1.52		in this series.		
ATCHE	TING BOX WRENCHES			SELECT STEEL		
00	5 Pc. Wr. Set34	Susp.		NEER'S WRENCH SKIN PACKED	IES	
01	<sup>1</sup> / <sub>4</sub> " x <sup>5</sup> / <sub>16</sub> "	See 0701	Note: See F	20C to P33CC for o	ther	
)2	3/8" x 7/6"	See 0702		ches in this series		
03	38" x 7/6" 34 1/2" x 9/16" 34 58" x 11/6" 34	See 0703	P-723C	3/8" x 7/16" 1/2" x 9/16" 5/8" x 3/4" 3/4" x 7/8"	10-S	.79
)4	$\frac{5}{8}'' \times \frac{11}{16}'' \dots 34$	See 0704	P725BC	$\frac{1}{2}'' \times \frac{9}{16}'' \dots$	10-S	.89
)5	3/9" x 3/4"	See 0705	P729C	$\frac{5}{8}'' \times \frac{3}{4}'' \dots$	10-S	1.16
)6	$^{11}_{16}'' \times ^{13}_{16}'' \dots 34$ $^{34}'' \times ^{78}'' \dots 34$	Susp.	P731AC	3/4" x 7/8"	10-S	1.51
)7	$\frac{3}{4}$ " x $\frac{7}{8}$ "	Susp.		20C to P33CC for o	ther	
700-5	5 Pc. Set 2-S	11.46	wrene	ches in this series.		
700-6	6 Pc. Set 2-S	14.25	724	Grease Ram	62	Susp.
01	1/4" x 5/16" Not Carded .2-S	1.88		OME ALLOY STE		
702	3/8" x 7/16" Not Carded .2-S	2.08		VRENCHES—LONG	3 45°	
703	1/2" x 9/16" Not Carded .2-S	2.25	730	3/8" x 1/16"	24	1.08
04	1/2" x 9/16" Not Carded 2-S 5/8" x 11/16" Not Carded 2-S 5/8" x 3/4" Not Carded 2-S	2.67	730A	3/8" x 7/6"	24	1.13
05	%8" x ¾4" Not Carded .2-S	2.67	731	1/2" X 9/16"	24	1.15
08	13/16" x 7/8" Not Carded . 2-S	3.17	731A	5/16" X 3/8"	24	1.33
010	1/1 - 5/1 01-1	4 00	732	1/2" x 9/16"	24	1.46
01C 02C	3/" x 7/" Carded 14-S	1.98	732B 732C	11/16" x 13/16"	24	1.50
03C	14" x 5/6" Carded 14-S 38" x 7/6" Carded 14-S 1/2" x 9/6" Carded 14-S 5%" x 11/6" Carded 14-S	2.19 2.35	732	3/" × 25/-"	24	1.54
04C	5/9" x 11/4" Carded 14-S	2.77	733A	3/" x 7/6"	24	1.77
05C	58" x 34" Carded 14-S	2.77	734	13/6" x 7/6"	24	1.79 1.85
08C	<sup>13</sup> / <sub>16</sub> " x <sup>7</sup> / <sub>8</sub> " Carded 14-S	3.27	735	34" x 25/2"	24	2.31
TCHE	TING BOX WRENCHES		CHR	OME ALLOY STE		
	SKIN PACKED			X WRENCH SETS	5	
01PC	<sup>1</sup> / <sub>4</sub> " x <sup>5</sup> / <sub>16</sub> " 12-S	1.98		LONG 45° TYPE		
02PC	<sup>9</sup> / <sub>8</sub> " x 1/ <sub>16</sub> " 12-S	2.19	740-5F	5 Pc		8.11
03PC	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2.35	740-6PK	6 Pc	24	9.27
04PC	5/" 3/"	2.77	CUP	OME ALLOY STE	E1	
05PC 08PC	13/4" r 7/4" 12 S	2.77		RENCHES—SHOR		
OUI C	/10 A /812-S	3.27	741	3/6" x 7/6"	24	1.02
	OME ALLOY STEEL		742	1/2" x 9/6"	24	1.10
CHR			743	3/8" x 7/6"	24	1.27
	DENIGHES LONG 450					
BOX W	DENIGHES LONG 450	1.16				
BOX W 1 1A	DENIGHES LONG 450	1.19	750	5/8" x 9/6" Battery	Wr62	S 1.21
BOX W 1 1A 2	DENIGHES LONG 450	1.19 1.22		5/8" x 9/16" Battery		s <b>1.21</b>
BOX W 1 1A 2 3	DENIGHES LONG 450	1.19 1.22 1.42	CHR	$\frac{5}{8}$ " x $\frac{9}{16}$ " Battery DME ALLOY STE	EL	S <b>1.21</b>
BOX W 1 1A 2 3 3A	DENIGHES LONG 450	1.19 1.22 1.42 1.62	CHR BOX W	5%" x %6" Battery  OME ALLOY STE  RENCHES—SHOR	EL T 15°	1018
BOX W 1 1A 2 3 3A 3B	DENIGHES LONG 450	1.19 1.22 1.42 1.62 1.80	CHR	$\frac{5}{8}$ " x $\frac{9}{16}$ " Battery DME ALLOY STE	EL T 15°	S 1.21
BOX W  1 1A 2 3 3A 3B 4	/RENCHES—LONG 15°  3\sigma'' x \frac{7}{6''} \qquad 24  7\sigma'' x \frac{9}{6''} \qquad 24  9\sigma'' x \frac{9}{6''} \qquad 24  9\sigma'' x \frac{5}{8''} \qquad 24  5\sigma'' x \frac{1}{16''} \qquad 24  1\sigma'' x \frac{2}{3}\sigma'' \qquad 24  1\sigma'' x \frac{2}{3}\sigma'' \qquad 24	1.19 1.22 1.42 1.62 1.80 1.92	CHRC BOX W 750-3PK	5%" x %6" Battery  OME ALLOY STE  RENCHES—SHOR  3 Pc. Set	EL T 15° 15-S	3.40
		1.19 1.22 1.42 1.62 1.80	CHR BOX W	5%" x %6" Battery  OME ALLOY STE  RENCHES—SHOR	EL T 15° 15-S	1010

 $<sup>\</sup>bigstar$ —Not Guaranteed.

<sup>•—</sup>These items are not subject to the same discount as other items.

No.	Description Page	Mechanic Net	No.	Description	Page	Mechanic Net
CUBON	ME ALLOY STEEL					
DOY WOENC	HES_EXTRA LONG 45°		860	Ignition Tool—N	Not	
757	11/4" x 11/4" 24	3.86	800			1.65
758A	13/6" x 11/4" 24	5.52	860C	Carded Ignit'n Tool—Ca		1.65
758B	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	5.52	0000	Ignit ii 100i C		2100
758C	$1\frac{1}{6}'' \times 1\frac{1}{4}'' \dots 24$	Susp.		<b>GNITION SETS</b>		
759A	$1\frac{5}{16}'' \times 1\frac{3}{8}'' \dots 24$	6.77	884	4 Pc	64	2.75
759B	$1\frac{7}{16}'' \times 1\frac{1}{2}'' \dots 24$	8.23	884PK	4 Pc		2.90
			885	5 Pc	64	3.71
769	$\frac{5}{8}$ " x $\frac{9}{16}$ " Starter and		885PK	5 Pc		3.71
	Manifold Wrench58	1.60	886	7 Pc		5.08
769 <b>A</b>	5/8" x 3/4" Chev. Starter	4 77	887	7 Pc		3.73
	Wrench 58	1.77	888	9 Pc		6.54
OUDOR	AF ALLOY STEEL		889	8 Pc		6.09
	ME ALLOY STEEL ATION WRENCHES		889PK	8 Pc		5.13 8.73
	NG LENGTH		890	11 Pc	03	0.73
771	3/8"	1.08	IGN	ITION WRENCH	IES	
772	7/6"	1.10	891	19 / // 15 / //	C2	.65
773	1/2"	1.23	892	15/4" x 13/4"	63	.65
774	9/6"	1.29	892A	1564" x 1364" 154" x 1364" 14" x 366" 732" x 14" 14" x 72" 932" x 566" 156" x 952" 1152" x 36" 36" x 1152"	63	.65
775	5/8"	1.44	893	7/00" x 1/1"	63	.65
776	$\frac{5}{8}''$	1.50	894	1/4" x 7/2"	63	.65
777	3/4"	1.71	895	9/2" x 5/2"	63	.71
777B	13/16"	1.92	896	5/c" x 9/2"	63	.71
778	7/8"	2.17	897	11/2" x 3/4"	63	.81
779	15/16"25	2.44	898	3/2" x 11/2"	63	.81
780	1"25	2.79	899	$\frac{7}{16}'' \times \frac{1}{2}'' \dots$	63	.90
781	$1_{16}^{1}$	3.23		/10 12 /2		
782	$1\frac{1}{8}$ "	3.58	1 9	SELECT STEEL		
10 Co	$1\overset{1}{\cancel{4}}"\dots 25$	4.38	COMBIN	ATION WRENC	H SETS	
				NOT POLISHED		
	ME ALLOY STEEL		0900-4B	4 Pc		1.78
	TION WRENCH SETS		0900-4C	4 Pc		1.70
	5 Pc25	5.63	0900-5A	5 Pc		2.38
	6 Pc25	7.94	0900-6A	6 Pc	37	3.08
	6 Pc25	7.29				
	6 Pc25	8.71		SELECT STEEL		
	6 Pc15-S	7.27	COMBIN	ATION WRENC	H SETS	
	11 Pc25	17.82		POLISHED		
	11 Pc15-S	17.55	900-4B	4 Pc		2.44
	14 Pc25	29.07	900-4C	4 Pc		2.25
770-B14	14 Pc25	23.45	900-5A	5 Pc		3.50
CHBOI	ME ALLOY STEEL		900-6A	6 Pc	37	4.33
	ATION WRENCHES			SELECT STEEL		
	ORT LENGTH		BOX WRF	NALIEC LANG	AFO TWOE	
767S	1/4"	.85	911	3/8" x 7/6"	33	.85
768S	5/6"25	.90	912	1/2" x 9/6"	33	.96
771S	3/8"	.98	913	5/8" x 11/6"	33	1.19
772S	7/6"	1.00	914	3/4" x 25/2"	33	1.25
773S	1/2"	1.17	915	13/6" x 7/8"	33	1.55
774S	$9_{16}''$	1.25	916	38" x 7/6"	33	2.00
	5/8"25	1.39	917	$1\frac{1}{16}'' \times 1\frac{1}{8}'' \dots$	33	2.77
1105	1/16	1.43	10.0			
777S	3/4"	1.66		SELECT STEEL		
				NCHES_LONG	45° TYPE	
785	Piston Ring Compr's'r .59	1.75		SKIN PACKED		
785B	Replacement Band 59	.46	911C	$\frac{3}{8}$ " x $\frac{7}{16}$ "	10-S	.96
	Piston Ring Compr's'r .59	3.15	912C	$\frac{1}{2}'' \times \frac{9}{16}'' \dots$	10-S	1.06
	Replacement Band 59	.42	913C	$\frac{1}{2}'' \times \frac{9}{16}'' \dots \dots $ $\frac{5}{8}'' \times \frac{11}{16}'' \dots \dots$	10-S	1.29
	Piston Groove Cleaner .59	3.46	27.4			
	Replacement Blade59	1.06		SELECT STEEL		
792B	Replacement Cutter	4.00		ENCH SETS—PO	LISHED	
	Wheel59	1.06		LONG 45° TYPE	22	4.00
205	D 11 17 C 50		910-4K	4 Pc		4.00
	Rubber Vacuum Cup58	.11	910-5K	5 Pc		5.48
	Valve Grinding Spring .58	.09	910-5W	5 Pc		5.59
	Ball Bearing Valve Gr. 58	6.56	910-6K	6 Pc		7.44
	Tappet Adjusting Tool. 58	2.29	910-6W	6 Pc		7.54
815	Flexible Finger61	2.81	910-7K	7 Pc		10.21
819	Broke Lining Set 60	1.33		SELECT STEEL		
	Brake Lining Set60 2 Pc. Brake Lining Set.60	.96		X WRENCH SET	rs	
044		2.06		ISHED—LONG 4		
	Broke Lining lig 60	Z-UD	HOIFUL	ISILD LUNG 4		
	Brake Lining Jig 60		0010-0312	3 Pc	33	2 3X
824	PER YOUT OF DEAL		0910-03K			2.38 3.54
824	Carbon Scraper 59	.85	0910-4K	4 Pc	33	3.54
824 825	Carbon Scraper 59	.85	0910-4K 0910-4PK	4 Pc	33 4-S	3.54 3.75
824 825 851	PER YOUT OF DEAL		0910-4K	4 Pc	33 4-S 33	3.54

★—Not Guaranteed.

No.	Description Page	Mechanic Net	No.	Description	Page	Mechanic Net
0910-5W	5 Pc34	4.69		SELECT STEEL	TOTAL STATE	0.0719
0910-6K	6 Pc33	6.19		EER'S WRENCH	SETS	
0910-6K	6 Pc34	6.29	Liveria	METRIC		
0910-0W	7 Pc33	8.59	941-6MM	6 Pc	69	4.67
		3.33		1 10 Pc		12.34
OV WEE	SELECT STEEL		0.45	C1 C1 II	F2	
	NCHES SHORT 15° TYPE       14" x 5/6"     32       38" x 7/6"     32       ½" x 9/6"     32       ½" x 11/6"     32       38" x 11/6"     32	F7	942	Curved Claw Ham		3.42
919	3/" 7/" 30	.57	943	Straight Claw Han		3.42
921	1/" 9/" 30	.60	943H	Replacement Hand	ule33	.88
922	5/" 11/" 20	-66	PODV	AND EENDER TO	OI S	
923	% X 11/16	.77		AND FENDER TO		
924	34" X 2/32"	.96	946	Long Dimple Ding		4.00
925	1%16 X 1/8	1.17	047	Ham'r		4.63
			947	Narrow Bump'g H		3.96
	SELECT STEEL ENCH SETS—POLISHED		948	Med. Dinging Har		3.71
	HORT 15° TYPE		949	Dimple Dinging H		3.63
		2.04	950	13 oz. Bumping H		3.38
920-3K	3 Pc32	2.04	951	10 oz. Bumping H		3.19
920-4K	4 Pc32	2.86	952	Dinging Hammer.		3.38
920-5K	5 Pc32	3.94	953	Fender Bump'g H		5.08
1.3	SELECT STEEL		954	Shrinking Hamme		5.52
			955	Toe Dolly Utility Dolly		3.48
	X WRENCH SETS SHED—SHORT 15° TYPE		956	Small Hand Dolly		3.71
	3 Pc32	1 00	957	Large Hand Dolly		2.21
0920-3K 0920-4K	4 Pc32	1.90	958 959	Bead Dolly		3.17
0920-4K 0920-5K	5 Pc32	2.67	960	Heel Dolly	55	2.75
0920-3K	J I C	3.79	961	Curved Flat Spoon	55	3.61 2.81
	SELECT STEEL		962	Long Flat Spoon		2.46
	NCHES—SHORT 45° TYPE		962 963	Fender Spoon		1.63
929	1/" = 5/-"	co	964	Curved Dolly		3.75
931	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	.60	965	Stream Line Dolly		3.75
931	1/" = 9/"	.70	903 971F	14" File Only		5.21
933	5/2" x 11/4" 32	.71	971	14" Flexible File &		3.21
933	3/" - 25/"	.81	912	Holder		11.59
934	74 X -732	1.00	972H	Adjustable Holder		
	SELECT STEEL		972H 976	Flange Tool	55	6.38 5.11
	NCHES—SHORT 45° TYPE		370	_ 101160 1001		3.11
	SKIN PACKED		BAL	L PEIN HAMMER	S	
929C	1/4" x 5/6" 10-S	.71	980-2	2 oz		1.88
931C	$\frac{1}{4}$ " x $\frac{5}{16}$ "	.80	980-4	4 oz		2.00
932C	1/2" x 9/16" 10-S	.81	980-8	8 oz		2.52
9320	/2 x /16	.01	980-12	12 oz		2.69
	SELECT STEEL		980-16	16 oz		3.08
	ENCH SETS—POLISHED		980-20	20 oz		3.48
	HORT 45° TYPE		980-24	24 oz		3.88
935-3K	3 Pc32	2.21	980-32	32 oz		4.17
935-3PK	3 Pc 4-S	2.48	300 02	02 02		4.1.
935-4K	4 Pc32	3.13	BALL PE	IN HAMMER HAI	NDLES	
935-5K	5 Pc32	3.81	980-2H	2 oz		.58
955-51L	3 1 01	3.01	980-4H	4 oz		.58
10.00	SELECT STEEL		980-8H	8 oz		.58
	IEER WRENCH SETS		980-12H	12 oz		.58
	POLISHED		980-16H	16 oz		.58
930-5P	5 Pc30	3.42	980-20H	20 oz		.68
930-5PK	5 Pc	3.58	980-24H	24 oz		.68
930-5W	5 Pc31	3.42	980-32H	32 oz		.70
930-6P	6 Pc30	4.61	222 0222			
930-6W	6 Pc31	4.71	983	9 oz. Plas. Head H	Iam53	See 988
939-6P	6 Pc31	5.79	983A	Plastic Head		Susp.
939-6PK	6 Pc	5.84	983H	Replacement Han		Susp.
940-5P	5 Pc30	4.75	984	16 oz. Plas. Head		See 989
940-6P	6 Pc30	6.04	984A	Plastic Head		Susp.
940-07P	7 Pc31	9.50	984H	Replacement Han		Susp.
	9 Pc31	15.53	30,12		The state of	Susp.
	12 Pc31	28.97	987	12 oz. Soft Face Ha	am'r.8-S	3.81
940-9	22 2 0	20101	987-2	Medium Tip Only		.67
			987-3	Tough Tip Only		.67
940-9 940-12	SELECT STEEL		988	10 oz. Soft Face Ha		4.17
940-9 940-12	SELECT STEEL IEER WRENCH SETS		500			.65
940-9 940-12 ENGIN	IEER WRENCH SETS		988-2	Medium Tip Only	8-8	
940-9 940-12 ENGIN	IEER WRENCH SETS NOT POLISHED	2 25	988-2 988-3	Medium Tip Only		
940-9 940-12 <b>ENGIN</b> 0930-5P	IEER WRENCH SETS NOT POLISHED 5 Pc30	2.25	988-3	Tough Tip Only	8-S	.65
940-9 940-12 ENGIN 0930-5P 0930-5PK	5 Pc	2.29	988-3 989	Tough Tip Only 16 oz. Soft Face Ha	8-S am'r.8-S	.65 5.00
940-9 940-12 ENGIN 0930-5P 0930-5PK 0930-5W	S Pc	2.29 2.25	988-3 989 989-2	Tough Tip Only 16 oz. Soft Face Ha Medium Tip Only	8-S am'r.8-S	.65 5.00 .69
940-9 940-12 ENGIN 0930-5P 0930-5P 0930-5W 0930-06P	S Pc	2.29 2.25 3.69	988-3 989	Tough Tip Only 16 oz. Soft Face Ha	8-S am'r.8-S	.65 5.00
940-9 940-12 ENGIN 0930-5P 0930-5PK 0930-5W 0930-06P 0930-6P	S Pc	2.29 2.25 3.69 2.96	988-3 989 989-2 989-3	Tough Tip Only 16 oz. Soft Face Ha Medium Tip Only Tough Tip Only	8-S am'r.8-S 8-S 8-S	.65 5.00 .69
940-9 940-12 ENGIN 0930-5P 0930-5PK 0930-6P 0930-6P 0930-6P	See	2.29 2.25 3.69 2.96 3.73	988-3 989 989-2 989-3 BODY AN	Tough Tip Only 16 oz. Soft Face Ha Medium Tip Only Tough Tip Only ID FENDER TOOI	8-S am'r.8-S 8-S 8-S	.65 5.00 .69 .69
940-9 940-12 ENGIN 0930-5P 0930-5PK 0930-5W 0930-06P 0930-6P	S Pc	2.29 2.25 3.69 2.96	988-3 989 989-2 989-3	Tough Tip Only 16 oz. Soft Face Ha Medium Tip Only Tough Tip Only	8-S am'r.8-S 8-S 8-S 8-S	.65 5.00 .69

<sup>★—</sup>Not Guaranteed.

<sup>•—</sup>These items are not subject to the same discount as other items.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanic Net
CHRO	ME ALLOY STEI	EL		01070-3K	3 Pc	35	1.92
	END WRENCHE				4 Pc		2.86
	720 to 1735 for				5 Pc		2.63
	this series				5 Pc		3.71
1020	14" x 5/6"	22	.79		K5 Pc		3.75
1021	5/2" × 13/2"	22	.85		5 Pc		3.71
1021A	11/2" v 13/2"	22	.90		6 Pc		4.79
102174	13/2" w 1/2"	22	s .90		6 Pc		4.06
	1/" 19/"	22					
1025	1/2" x 19/2"	22	1.02		6 Pc		4.88
1027	9/16" x 11/16"	22	1.25		6 Pc		4.90
1027C	16 X 116	22	1.13	01070-06W	6 Pc	36	4.27
1028	19/32 X 25/32	22	1.46	CUPONE A	LLOV CTEEL C	CONFEE	
1028X	9/16" x 11/16"	22	1.67	CHROWE A	LLOY STEEL S	OCKETS	
1029	11/16" x 25/32"	22	1.60		Q. DR.—12 POII	NI	
1029C	11/16" X 13/16"	22	1.60	1214	7/16"		.75
1033A	/8" X 15/16"	22	2.23	1216	$\frac{1}{2}$ "		.75
1033C	15/6" x 1"	22	2.33	1218	9/16"	10	.78
1036B	$1\frac{1}{16}'' \times 1\frac{1}{8}'' \dots$	22	3.65	1219	1932"	10	.78
1037	$1\frac{1}{16}'' \times 1\frac{1}{4}'' \dots$	22	3.65	1220	5/8"	10	.79
ote: See 1	720 to 1735 for	other		1221	21/32"	10	.88
	n this series.			1222	11/16"	10	.88
				1224	11/16"	10	.95
S	ELECT STEEL			1225	25/29"	10	.98
COMBI	NATION WRENC	HES		1226			.98
1069	1/4" 5/16"	35	.64	1228	7/8"	10	1.07
1070	5/16"	35	.68	1230	15/16"	10	1.08
1071	3/2"	35	.77	1232	1"		1.19
1072	7/6"		.81	1234	11/6"		1.29
1073	1/2"		.86	1236	$1\frac{1}{8}$ "		1.40
1073	9/6"		.96		11/4"		
1074	5/8"		1.09	1240	174	10	1.46
	11/-"	35	1.09	CHDOME A	LLOY STEEL S	OCKETS	
1076	3/"						
1077	3/4"	35	1.39		Q. DR.—12 POII	NI	
1078			1.74		KIN PACKED	40.0	
1079	7/8"	35	1.95	1214C	7/16"		.85
1080	16	33	2.13	1216C	$\frac{1}{2}$ "		.85
1081	1"	35	2.33	1218C	9/16"	10-S	.89
1082	$\frac{11}{16}''$	35	2.65	1220C	5/8"	10-S	.90
1083	1 1/8"	35	2.98	1222C	11/16"	10-S	.98
1084	$1^{1/4}_{1/4}'' \dots $	35	3.69	1224C	11 <sup>1</sup> / <sub>6</sub> "	10-S	1.05
1085	1%16	35	7.19	1226C	13/16"	10-S	1.08
1086	0/0"	35	7.65	1228C	1/8"	10-S	1.18
1087	$1\frac{7}{16}''$	35	8.82	1230C	15/16"	10-S	1.19
1088	$1\frac{1}{2}$ "		9.88	1232C	1"	10-S	1.29
1089	15/8"		10.94	1234C	11/16"		1.40
	, 0			1236C	11/8"		1.50
S	ELECT STEEL			1240C	11/4"		1.56
	NATION WRENC	HES		14400	*/4	10-5	1.30
	KIN PACKED			CHROME A	LLOY STEEL S	OCKETS	
1071C	3/8"		.88	1/2" S	Q. DR.—6 POIN	IT	
1072C	7/16"	10-S	.92	1212H	3/8"		.75
1073C	1/2"		.97	1214H	7/16"		.75
1074C	9/6"	10-S	1.06	1216H	1/"	10	.75
1075C	5/8"	10-S	1.20	1218H	9/16"	10	.78
1076C	11/4."	10-8	1.30	1220H	5/8"	10	.79
1077C	3/4"	10-S	1.49	1222H	11/6"	10	.88
1078C	13/6"	10-S	1.84	1224H	518"	10	.95
20700	/10		2104	1224H 1226H	13/16"	10	.98
c	ELECT STEEL			1228H	7/8"	10	1.07
COMBINA	ATION WRENCH	SETS			15/."	10	
CHIBITA	POLISHED	32.13		1230H	15 <sub>16</sub> "	10	1.08
1060	11 Pc	36	12 44	1232H	11//	10	1.19
1060			13.44	1234H	11/16"		1.29
1064	7 Pc		7.84	1236H	$\frac{11/8''}{8}$	10	1.40
1065	8 Pc		10.09	1240H	11/4"	10	1.46
1067	14 Pc		23.49			OCKETO	
1068	14 Pc	3/	21.59		LLOY STEEL S		
1070 517	5 Pc	25	2 50		Q. DR.—8 POIN	10	00
1070-5K			3.50	1212S	3/8" · · · · · · · · · · · · · · · · · · ·		.90
1070-05K	5 Pc		4.79	1214S	7/16"		.90
1070-05W	5 Pc		4.79	1216S	$\frac{1}{2}$ "		.94
	6 Pc		5.90	1218S	9/16"	10	.95
1070-6K			5.27	1220S	$\frac{5}{8}''$	10	.98
1070-6K 1070-06K	6 Pc		5.98	1222S	11/16"	10	1.00
1070-6K 1070-06K 1070-6W	6 Pc				0 /#	10	1.15
1070-6K 1070-06K			5.42	1224S	3/4"	10	T110
1070-6K 1070-06K 1070-6W	6 Pc			1224S 1226S	3/4" 13/6"	10	
1070-6K 1070-06K 1070-6W 1070-06W	6 Pc	36		1224S 1226S 1228S	<sup>3</sup> / <sub>4</sub> "	10	1.38 1.42
1070-6K 1070-06K 1070-6W 1070-06W SCOMBINA	6 Pc	36		1226S 1228S	<sup>13</sup> 16"	10	1.38
1070-6K 1070-06K 1070-6W 1070-06W S COMBINA	6 Pc	SETS	5.42	1226S 1228S	13/6" 1/8"	10	1.38
1070-6K 1070-06K 1070-6W 1070-06W	6 Pc	SETS37		1226S 1228S	<sup>13</sup> 16"	10 10	1.38

★-Not Guaranteed.

<sup>•—</sup>These items are not subject to the same discount as other items.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanic Net
				CHE	DOME ALLOY STEE		
1349	Case lot 7 Pc		2.71		ROME ALLOY STER Uction wrench		
1351 1351	Case lot		2.71	1806PK	6 Pc		7.82
1351K	7 Pc		S 2.71	1807F	7 Pc		10.17
1351K	Case Lot	41					
1451	11 Pc		4.98		T STEEL PIN PUNC	CHES	
1451	Case lot		G 4 00	1841	½" x 5½"	48	.78
1451K	11 Pc		S <b>4.98</b>	1842 1844	$\frac{3}{16}$ " x 5 $\frac{3}{4}$ "	48	.79 .79
1451K 1452	19 Pc		5.77	1846	$\frac{1}{4}'' \times 6\frac{3}{4}'' \dots$	48	.96
1452	Case lot			2010	/4 1 0/4		
1452K	19 Pc		5.77		SELECT STEEL		
1452K	Case lot		- 44		ID TAPER PUNCH	ES	
1453	11 Pc		5.21	1850	$\frac{3}{32}'' \times 4\frac{1}{2}'' \dots \dots$	48	.69
1453 1454	Case lot		6.04	1851 1852A	5/8" x 4 3/4"	48	.69 .69
1454	Case lot		0.04	1852A	$\frac{3}{3}$ x $\frac{5}{16}$	48	.69
1101	Case for			1853	\$22" x 41/2" 1/5" x 43,4" \$22" x 53/6" \$16" x 51/2" 722" x 43,4"	48	.69
	SELECT STEEL			1854	1/4" x 6"	48	.92
SOCKET	SETS-1/2" HEX. D	RIVE					
14503636	METRIC	70	5.21		STEEL COLD CH	ISELS	02
1453 <b>MM</b> 1453 <b>MM</b>	11 Pc		3.21	1861 1861A	½" x 6"	48	.92 .85
1454MM	19 Pc		6.04	1862	$\frac{5}{6}$ " x $6\frac{1}{2}$ "	48	1.10
1454MM	Case lot			1863	3/4" x 7"	48	1.40
	EW EXTRACTORS				STEEL CENTER PU	NCHES	
1391	1/8"	47	.98	1871	5"	48	.77
1392	3/16"	47	.98 1.00	1872	6"	48	.90
1393 1394	3/8"		1.19		SELECT STEEL		
1395	7/6"		1.25	LON	IG TAPER PUNCHE	S	
1396	1/2"	47	1.25	1880	<sup>3</sup> / <sub>16</sub> " x 8 <sup>7</sup> / <sub>8</sub> "	48	1.06
				1882	$\frac{1}{4}'' \times 12\frac{1}{16}'' \dots$	48	1.50
	4 Pc		4.50	CHE	OME ALLOY STEE		
1398 1399	6 Pc		7.09	CH	COLD CHISELS		
1399	010		7100	1900	3/6" x 5"	46	.85
1480	Home Owners Tool	Kit.42	12.00	1901	$\frac{1}{2}'' \times 5\frac{3}{4}'' \dots$	46	.93
				1902	1/2" x 53/4"	46	1.23
	ME ALLOY STEE			1903	3/4" x 7"	46	1.50
	N END WRENCHES			1904	7/8" x 8"	46	1.94
	1020 to 1037 for o n this series.	tilei		1905	1 x 9	40	2.46
1720	5/16" x 11/29"	22	.85	CHE	ROME ALLOY STEE	EL	
1721	5/6" x 11/32"	22	.85		CAPE CHISELS		
1723	$\frac{3}{8}$ " x $\frac{7}{16}$ "	22	.90	1910	$\frac{7}{32}$ " x 5"	46	1.00
1725	1/16" x 1/2"	22	.96	1911	5/16" x 6"	46	1.19
1725B 1727	78" x 1/2" 1/2" x 1/2" 1/2" x 9/16" 9/16" x 5/8" 5/8" x 3/4" 3/4" x 13/16" 3/4" x 1/6" 3/4" x 1/6"	22	1.00 1.09	1912	3/8" x 6"	40	1.33
1729	5/8" x 3/4"	22	1.41	CHE	OME ALLOY STEE	EL	
1731	3/4" x 13/6"	22	Susp.		GOUGE CHISELS		
1731A	3/4" x 7/8"	22	1.94	1920	7/ <sub>32</sub> " x 5"	46	1.04
1731B			1.98	1921	$\frac{1}{4}'' \times 6'' \dots$	46	1.31
1733	7/8" x 1"	22	Susp.	OUT.	OME ALLOY STEE		
1735	1020 to 1037 for o	44 ther	3.65		ROME ALLOY STEE OND POINT CHISI		
	n this series.	ciici		1930	<sup>5</sup> / <sub>64</sub> " x 5"		See 1933
				1931	1/8" x 6"	46	1.35
	AND RIM TOOLS			1933	$\frac{1}{4}'' \times 5\frac{1}{2}'' \dots$	14-S	1.54
1755	20" Tire Ring Tool.		2.13				
1756	18" Flat Type Iron		2.25	CHR	ROME ALLOY STEE	-	
1757 1758	23" Flat Type Iron . 18" Spoon Type Iron		2.50 2.29	1940	PIN PUNCHES 3/32" x 4½"	46	.98
1759	23" Spoon Type Iron		2.50	1941	1/0" x 41/2"	46	1.00
1760	Rim and Tire Tool .		Susp.	1942	5/32" x 41/2"	46	1.00
1761	15" Tire Ring Tool .	58	S 1.82	1943	$\frac{5}{32}'' \times 6'' \dots \dots$	46	1.00
ou p	NE ALLOY STEEL			1944	$\frac{3}{16}'' \times 6\frac{1}{2}'' \dots$	46	1.00
	ME ALLOY STEER UCTION WRENCH	EC		1945	752" x 4 1/2" 18" x 4 1/2" 52" x 6" 316" x 6 1/2" 752" x 6 7/8" 14" x 7 14" 516" x 7 5/8"	46	1.04
1821	3/8 x 3/8"	23	1.29	1946 1947	5/6" x 75/6"	46	1.14 1.20
1823	7/6" x 7/6"	23	1.29	1947	716 A 1 /8		1.20
1825	3/8" x 3/8" 7/16" x 7/16" 1/2" x 1/2" 9/16" x 9/16" 5/8" x 5/8" 11/16" x 11/16" 3/4" x 3/4"	23	1.50	CHR	OME ALLOY STEE	L	
1827	9/16" x 9/16"	23	1.50		G TAPER PUNCHE	S	
1829	5/8" x 5/8"	23	1.71	1950	3/32" x 4½" ½" x 6½" ¾6" x 7" 3/32" x 7½"	46	.85
1830	3/" 3/"	23	1.71	1951	$\frac{1}{8}$ " x $6\frac{1}{2}$ "	46	1.00
1831	74 x 74	25	1.88	1952	7/6" x 7"	46	1.07 1.21
				1953 1954	1/4" x 8"	46	1.45
				1955	14" x 8"	46	1.76
					0.0		

•—These items are not subject to the same discount as other items.

★—Not Guaranteed.

No.	Description Page	Mechanic Net	No.	Description	Page	Mechanie Net
	OME ALLOY STEEL ENTER PUNCHES		2192	Ford "V8" Valve	Tool .58	2.29
1970	4"46	.79	CHROME	ALLOY STEEL S	OCKETS	
1971	5"46	.92	3/4"	SQ. DR12 POI	T	
13/1	•		2228	7/8"	18	1.67
CHR	OME ALLOY STEEL		2230	7/8" 15/16"	18	1.69
	MMY PRY BARS		2232	1″	18	1.73
1980	<sup>11</sup> / <sub>16</sub> " x 12"46	2.40	2234	$1\frac{1}{16}$ "	18	1.77
1981	1" x 16"	3.13	2236	$1\frac{1}{8}''$	18	1.93
1982	$1\frac{1}{8}$ " x 20" 46	4.38	2238	$1\frac{3}{16}$ "	18	2.13
1902	1/8 1 20	4100	2240	114"	18	2.19
HROME	ALLOY STEEL PRY BAR		2242	$15\frac{1}{16}$ "	18	2.29
1988	5/8" x 15"	3.02	2244	$1\frac{3}{8}$ "	18	2.40
1900	/8 A 10	3102	2246	17/6"	18	2.54
CHR	OME ALLOY STEEL		2248	$17_{16}''$	18	2.90
	G DRIFT PUNCHES		2252	$1\frac{5}{8}''$	18	3.08
1990	½" x 16" 46	2.71	2254	111/2"	18	3.75
1990	7 <sub>32</sub> " x 14"	2.15	2256	13/"	18	3.86
	<sup>32</sup> / <sub>16</sub> " x 12"	1.56	2258	$1\frac{3}{4}$ "	18	4.23
1992	%16 X 12	1.30	2260	$1\frac{7}{8}$ "	18	4.46
CHB	OME ALLOY STEEL		2264	2"	18	5.36
	CHES AND CHISELS			$2\frac{1}{8}$ "		6.56
PUN	SKIN PACKED		2268			6.98
10000	3/8" x 5" Cold Chisel 11-S	96	2270	$2\frac{3}{16}''$	10	0.00
1900C	5/" 6" Cold Chical 11 C	.96	CHROME	ALLOY STEEL F	TTINGS	
1902C	5/8" x 6" Cold Chisel11-S 3/32" x 4½" Pin Punch.11-S	1.33		4" SQUARE DRIVE		
1940C		1.08 1.10				
1944C	3/16" x 61/2" Pin Punch 11-S	1.10	2339	17½" Heavy Dut Ratchet	1 Q	14.80
1951C	$\frac{1}{8}$ " x 6 $\frac{1}{2}$ " Taper P'ch. 11-S 5" Center Punch11-S		2260	4" Extension	19	3.33
1971C	5 Center Punch11-5	1.02	2362 2363	18" Slide "T" Ha		5.73
	1/" Distributes We F C	2.17		8" Extension		3.44
2023	½" Distributor Wr5-S	2.17	2364	16" Extension		4.38
2024	% Distributor Wr5-S	2.46	2365			
	71	4 54	2366	19" Sw. Hd. Hdle		9.25
2032	Piston Groove Cleaner .59	1.54	★2396	Universal Joint	18	10.19
2032B	Replacement Blade59	.50		ALLOW STEEL S	OOKETS	
			CHROME	ALLOY STEEL S	UCKEIS	
2000 200 as 10 a	PLIERS	4.05		SQ. DR.—12 POI	41	
2096A	6" Slip Joint 50	1.65	2714	116"	5	.65
2097A	8" Slip Joint	2.15	2716	1/2"	5	.65
2098A	10" Slip Joint 50	2.77	2718	7/16" · · · · · · · · · · · · · · · · · · ·	5	.69
2106	6" Cutting13-S	• 3.71	2720	%"	5	.69
2107	Heavy Duty Cutting 13-S	• 4.20	2722			.71
2111	Long Nose Cutting 13-S	• 3.85	2724	3/4"		.75
2124	8" Lineman Plier50	See 2124A	2726	13/16"		.88
2124A	7" Lineman's13-S	• 4.09	2728	$\frac{7}{8}$ "	5	.94
0121	Hvy. Duty Diagonal 13-S	• 3.68	CHROME	ALLOY STEEL S	OCKETS	
2131	6" Hose Clamp13-S	• 2.38	3/4" 50	DR _SKIN PAC	KFD	
2140			2712HC	3/8"	0.5	.75
2141	8" Hose Clamp13-S	• 2.66	2714C	7/6"	0.5	.75
DITE	ERS—SKIN PACKED			1/2"		.75
		4 75	2716C 2718C	9/6"		.79
2096AC	6" Slip Joint 11-S	1.75				.79
2097AC	8" Slip Joint 11-S	2.25	2720C	7.0	_	
2106C	6" Cutting 11-S	• 3.81	2722C	11/16" · · · · · · · · · · · · · · · · · · ·		.81
2107C	Heavy Duty Cutting 11-S	• 4.30	2724C	$\frac{3}{4}''$		.98
2111C	Long Nose Cutting 11-S	• 3.94	2726C	$\frac{13}{16}''$	0.8	1.04
	SELECT STEEL		2728C	7/8"	<del>y</del> -5	1.04
	SETS—3/8" HEX. DRIVE		CHROME	ALLOY STEEL S	OCKETS	
2104	10 Pc38	2.29		SQ. DR6 POIN		
2104	Case lot38	2.20	2708H	1/"	5	.63
2104 2104K	10 Pc40	2.29	2710H	1/4"	5	.63
2104K 2104K	Case lot	2.23	2712H	3/8"	5	.65
2104K 2137	7 Pc38	1.75	271211 2714H	7/16"		.65
	Case lot38	1.73	2716H	1/2"		.65
2137	Case 10t		2718H	$\frac{72}{9/6}$ "		.69
	BRAKE TOOLS		2720H	5/8"		.69
0161		1 21	2722H	11/16"	5	.71
2161	Star Nut Brake Tool60 Brake Adjust Wr.—	1.21		$\frac{3}{4}''$	5	.75
2161C		1 21	2724H	13/16"		.88
01.60	On Card15-S	1.31	2726H	/16		.94
2162	Brake Adjusting Tool 60	.78	2728H	7/8"	3	.54
	Case lot		CHROME	ALLOV STEEL S	OCKETS	
2162	Brake Adjust. Wr.—		CHROME	ALLOY STEEL S	UCKEIS	
2162C		.84	3/8"	SQ. DR8 POIN		
	On Card15-S	.04		2 /11		
2162C		104	2712S	3/8"	5	.76
2162C BRAKE	TOOLS—SKIN PACKED		2712S 2714S	3/8" · · · · · · · · · · · · · · · · · · ·	<u>5</u>	.79
2162C		1.31 .84	2712S	3/8"	5 5 5	

<sup>★—</sup>Not Guaranteed.

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No.	Description Page	Mechanic Net	No.	Description	Page	Mechanic Net
	ME ALLOY STEEL	The state of the s	SPARK P	LUG HOLDING		
UNIVERS	SAL JOINT SOCKETS		2748HS	13/16" Spark Plug	Holding	
	Q. DR.—6 POINT	The second second	60	Socket		1.75
2712UV	3/8"5	2.54	2748HS-2			.23
2714UV	16"	2.54	2748HSC	Spark Plug Hold		
2716UV	$\frac{1}{2}''$	2.54		Socket—Carde	ed 4-S	1.85
2718UV	<sup>9</sup> / <sub>16</sub> "	2.54				
2720UV	5/8"5	2.54		LUG HOLDING	SOCKET	
2722UV	$^{11}/_{16}''$	2.61		SKIN PACKED		
2724UV	$\frac{3}{4}''$	2.61	2748HSP	C Spark Plug Hold		
17.5				Socket	9-S	1.85
	ME ALLOY STEEL					
	SAL JOINT SOCKETS			ALLOY STEEL F		
3/8" S	Q. DR.—6 POINT		3/8′	SQUARE DRIV		
S	KIN PACKED		2763	8" Slide T Hand!		1.92
2714UVC	7/16"	2.65	2775	Reversible Ratch		6.06
2716UVC	½"9-S	2.65	2775-8	Ratchet Inner B	ody	1991
2718UVC	%16"	2.65	TLE	Assembly		3.23
2720UVC	5/8" 9-S	2.65	2777	Reversible Ratch	net 4	See 2775
			2780	5½" Cross Bar	4	.49
	LLOY STEEL FITTINGS		2781	9" Swing Head I	Handle4	3.00
3/8"	SQUARE DRIVE		2782	9" Swing Head I	Handle4	See 2781
2730	3" Extension4	1.10	2785	16½" Speeder	4	2.50
2732	4½" Extension4	1.47	2797	Universal Joint.		2.54
2733	6" Extension4	1.50		2 H 16 C H		
2734	9" Extension4	1.77	CHROME	ALLOY STEEL F	ITTINGS	
2735	12" Extension 4	1.77	3/8" SQ.	DR.—SKIN PA	CKED	
2736	Swivel Head Ratchet 4	8.50	2775C	Reversible Ratch		6.17
2736C	Swivel Head Ratchet-	e Lett	2781C	9" Swing Head H		3.11
	Carded 14-S	8.61	2797C	Universal Joint.	9-S	2.65
2737	20" Extension 4	3.75	77.5	Control of the second		
2739	Reversible Ratchet 4	See 6270	CHROME	ALLOY STEEL S	SOCKETS	
			1/4"	SQ. DR.—6 POII	T	
HROME A	LLOY STEEL FITTINGS		2806	3/16"	2	.42
3/8" SQ.	DR.—SKIN PACKED		2807	7/32"		.42
2730C	3" Extension9-S	1.21	2808	1/4"	2	-42
2733C	6" Extension 9-S	1.60	2809	9/2"	2	.42
2734C	9" Extension 9-S	1.88	2810	5/16"	2	.42
2735C	12" Extension 9-S	1.88	2811	11/32"	2	.42
2736PC	Swivel Head Ratchet 9-S	8.61	2812	3/8"	2	.42
			2814	7/6"	2	.42
CHRO	ME ALLOY STEEL			. 10		
D	EEP SOCKETS		CHROME	ALLOY STEEL S	SOCKETS	
3/8" S	Q. DR.—12 POINT		1/4" SQ.	DR6 PT. DEE	PWALL	
2742	7/6"5	.96	2808D	$\frac{1}{4}''$ $\frac{9}{32}''$ $\frac{1}{4}$	6-S	.96
2743	$\frac{1}{2}''$	.96	2809D	9/32"	6-S	.96
2744	9/16"	.98	2810D	5/16"	6-S	.96
2745	5/8"5	1.04	2811D	11/32"	6-S	.96
2746	11/16"5	1.15	2812D	3/8"	6-S	.96
2747	3/4"	1.20	2814D	7/6"	6-S	.96
2748	13/16"	1.40				
2749	7/8"	1.58	CHROME	ALLOY STEEL S	SOCKETS	
	, 6		1/4"	SQ. DR.—4 POI	T	
CHRO	ME ALLOY STEEL		2806S	3/6"		.42
DEEP SOC	KETS—SKIN PACKED		2807S	7/32"		.42
2741HC	3/8" 9-S	1.06		- 02		
2742C	7/6" 9-S	1.06		ALLOY STEEL S		
2743C	½"9-S	1.06		SQ. DR.—8 POI		
2744C	9/6"9-S	1.08	2808S	1/4"	2	.42
2745C	5/8"	1.15	2810S	5/6"		.42
2746C	5/8"9-S 11/16"9-S	1.25	2812S	3/8"		.42
2747C	<sup>3</sup> / <sub>4</sub> " 9-S	1.30		, ,		- II aug
2748C	<sup>13</sup> / <sub>16</sub> "9-S	1.50	SPECIA	L PURPOSE FIT	TINGS	
2749C	7/8" 9-S	1.69	2820	1/4" Flex. Driver		9.92
	, , , , , , , , , , , , , , , , , , , ,		2820-1	1/4" Sq. Dr. Fl. D	Driver, 61	4.58
CHRO	ME ALLOY STEEL		2820-2	1/8" Hex. Distrib	utor	4100
D	EEP SOCKETS	7.81	2020-2	Adaptor		.90
3/ <sub>6</sub> " S	Q. DR.—6 POINT	100000	2820-3	Carburetor Adap		1.04
2741H	3/3"	.96	2820-4	Screw Starter Ac		1.81
2742H	7/16"	.96	2820-5	Magnet Adaptor		1.81
2743H	1/2"5	.96	2020-3	and reading		1.01
2744H	9/6"5	.98	CHROME	ALLOY STEEL F	ITTINGS	
	56"			SQUARE DRIV		
2745H	58"	1.04				OF
2746H	3/"	1.15	2832	3" Extension 6" Extension		.85
2747H	$\frac{3}{4}''$	1.20	2833			1.10
2748H		1.40	2836	Universal Joint		3.06
2749H	7/8"	1.58	2839	Reversible Ratch		See 6070
			2850	6" Swing Head I		1.79
			2855 2869	4" Cross Bar 6" Flexible Exter		.27 2.21

<sup>★-</sup>Not Guaranteed.

<sup>•—</sup>These items are not subject to the same discount as other items.

No.	Description Page	Mechanic   Net	No.	Description Page	Mechanic Net
2870	4" Flexible Extension 3	2.10		ALLOY STEEL FITTINGS	
	4" Spinner Handle3	1.46	1/4" SO	. DR.—SKIN PACKED	
2872			3211C	10" Extension 10-S	1.96
2873	6" Spinner Handle3	1.55	3211C 3216C	5½" Extension 10-S	1.56
2875	Reversible Ratchet 2	4.58	3217C	Universal Joint10-S	2.69
2875-8	Ratchet Inner Body	2.02			2.03
2070	Assembly	2.92	3222HC	15½" Swing Head	4.63
2879	7" Spin-Flex Handle 3	2.46	2220	Handle10-S	
	NAME ALLOW STEEL	The state of the s	3230C	27/16" Extension 10-S	1.56
	OME ALLOY STEEL		★3270PC	Swivel Hd. Rev.	11 00
	RA DEEP SOCKETS		2275	Ratchet10-S	11.88
	Q. DR.—12 POINT	4 40	3275C	Reversible Ratchet 10-S	7.27
3016	1/2"10	1.46		DITER	
3018	916"10	1.46	2400	PLIERS	C 2 C1
3020	5/8"	1.46	3400	Water Pump51	S 3.61
3022		1.46	3403	Water Pump51	2.04
3024	3/4"10	1.46	3410	Ignition Type51	1.88
3026	13/16"10	1.60	3411	Midget Utility 51-64	.98
3028	7/8"10	1.75	3416	Battery51	2.15
3030	15/16"10	1.96	3421	Rib Joint Ignit'n Plier .50	See 3440
3032	1"10	2.02	3422	Rib Joint Utility Plier .50	See 3442
			3427	8½" Brake Spring51	3.81
SPARK PL	UG HOLDING SOCKETS	Control of the last of the las	3427	Case lot	
3026HS	13/16" Spark Plug Holding		3428	13½" Brake Spring51	4.58
	Skt10	1.75	3428	Case lot	
3026HS-2	Insert only 10	.23	3428C	13½" Brake Spring—	
3026HSC	<sup>13</sup> / <sub>16</sub> " Spk. Plug Skt.—			Carded15-S	4.46
	Carded4-S	1.85	3430	Brake Spring Tool60	1.96
★3026T	$^{13}_{16}''$ Extra Thin10	1.75	3433	Grip All Wrench 51	2.67
			3435	5" Utility50	1.10
CHRC	ME ALLOY STEEL		3436	6" Utility50	1.10
EXT	RA DEEP SOCKETS		3438	8" Utility50	1.54
1/2" S	Q. DR.—12 POINT		3440	Groove Joint Ignit'n .13-S	• 2.68
	SKIN PACKED		3441	6" Groove Joint 13-S	• 2.80
3016C	½"10-S	1.56	3442	10" Groove Joint 13-S	• 3.75
3018C	9 <sub>16</sub> "10-S	1.56	3443	12" Groove Joint 13-S	• 4.35
3020C	%"	1.56	3444	16" Groove Joint 13-S	• 5.82
3022C	11/ <sub>6</sub> " 10-S	1.56		,	
3024C	3/4"	1.56	PLIE	RS—SKIN PACKED	
3026C	13/16"10-S	1.71	3403C	Water Pump11-S	2.15
3026HSPC			3411C	Midget Utility 11-S	1.08
00101111	Socket 10-S	1.85	3416C	Battery 12-S	2.25
3028C	7/8"	1.85	3436C	6" Utility11-S	1.21
			3438C	8" Utility 11-S	1.65
CHROME A	ALLOY STEEL FITTINGS		3442C	10" Groove 11-S	• 3.85
1/2"	SQUARE DRIVE				
3202R	Rev. Rat't-Female Dr 8	6.71	PIPE WE	RENCHES (Stillson Type)	
3205	11/4" Extension8	.71	3504	Chain Wrench6-S	• 5.63
3206	11" Slide "T" Handle 8	2.21	3508	8"	• 2.29
3208	175/8" Speeder9	2.54	3510	10"	• 3.00
3209	12" Speeder 9-S	See 3208	3514	14"	• 4.05
3210	9" Cross Bar9	.50	3518	18" 26	• 5.91
3211	10" Extension 8	1.85	3524	24"	• 9.85
3213	Drag Link Socket 9	1.46			
3215	Ratchet Adaptor Plug 8	See 3205	P	PIPE WRENCHES	
3216	5½" Extension8	1.46	HE	AVY DUTY TYPE	
3217	Universal Joint8	2.58	3528	8"	• 3.34
3220	11½" Swing Hd. Hdle. 00	4.52	3530	10"14-S	• 4.50
3220H	11½" Swing Hd. Hdle9	See 3220	3532	14" 14-S	• 6.10
3222	15½" Swing Hd. Hdle. 00	4.52	3534	18" 14-S	• 8.76
3222H	15½" Swing Hd. Hdle9	See 3222	3536	24" 14-S	•13.79
3223	18" Swing Hd. Hdle00	4.98	0000		
3223H	18" Swing Hd. Hdle9	See 3223	ADJU	STABLE WRENCHES	
3224	15" Swing Hd. Hdle9	See 6450		BLACK FINISH	
3225	11½" Swing Hd. Hdle9	See 3220	3575	4"14-S	• 2.04
	15½" Swing Hd. Hdle9		3575-2	Jaw14-S	• .71
3226	18" Swing Hd. Hdle9	See 3222	3576	6"14-S	• 2.08
3227	2 <sup>7</sup> / <sub>16</sub> " Extension 8	See 3223	3576-2	Jaw14-S	• .71
3230		1.46	3577	8"	• 2.57
3239	Reversible Ratchet 8	See 6470	3577-2	Jaw14-S	• .90
★3270	Swivel Hd. Rev.	11 77		10"14-S	• 3.19
1 20700	Ratchet6-S	11.77	3578		• 1.11
★3270C	Swivel Hd. Rev. Rat.—	44.00	3578-2	Jaw14-S	• 4.73
2277	Carded	11.88	3579	12"14-S	
3275	Reversible Ratchet 8	7.17	3579-2	Jaw14-S	2.01
3275-8	Ratchet Inner Body	11176	3580	15"14-S	1104
	Assembly8	3.44	3580-2	Jaw14-S	• 2.06
3277	Reversible Ratchet 8	See 3275			
3289	Extra Long Rev.	40.44			
	Ratchet 6-S	10.11			

<sup>★-</sup>Not Guaranteed.

<sup>•—</sup>These items are not subject to the same discount as other items.

No.	Description	Page	Mechanic Net	No.	Description	Page	Mechanic Net
	STABLE WRENC FULL FINISH			3726C 3728C	<sup>1</sup> / <sub>4</sub> " x 6"	11-S 11-S	1.46 1.56
	3585 Series thru 359			01.1170			
3585. 3585A	A Series thru 3590.		• 2.57	CLUIC	H HEAD SCREW DE WOOD HANDLES	RIVERS	
3585A-2	Jaw		• .71	4630	5/20" x 4"	44	S 1.21
3585A-3	Screw	26	• .23	4631	$3/c'' \times 4''$	44	S 1.29
3585A-4	Worm		• .32	4632	1/4" x 6"	44	S 1.62
3585A-5	Spring	26	• .23	4633	5/6" x 6"	44	S 1.78
3586A	6"	26	• 2.61 • .71	4634	$\frac{3}{8}$ " x 6"	44	S 2.02
3586A-2 3586A-3	Jaw Screw		• .23	4639	%2 X 1½	44	s <b>1.04</b>
3586 <b>A</b> -4	Worm		• .32	CLUTC	H HEAD SCREW DE	RIVERS	
3586A-5	Spring	26	• .23		PLASTIC HANDLES		
3587A	8"	26	• 2.96	4640	<sup>5</sup> / <sub>32</sub> " x 4"	44	1.17
3587A-2	Jaw	26	• .90	4641	<sup>3</sup> / <sub>16</sub> " x 4"	44	1.19
3587A-3	Screw		• .23 • .34	4642	$\frac{1}{4}'' \times 6'' \dots$	44	1.66 2.06
3587 <b>A</b> -4 3587 <b>A</b> -5	Worm Spring		• .23	4643 4644	5/16" x 6"	44	2.33
3588A	10"	26	• 3.77	4649	$\frac{5}{32}'' \times 1^{\frac{1}{2}}'' \dots$	44	1.02
3588A-2	Jaw	26	• 1.11	1013	782 11 1/2 111111		
3588A-3	Screw	26	• .23	PHILLIP	S TYPE SCREW D	RIVERS	
3588 <b>A</b> -4	Worm		• .34		Dble. Offset #1 & #2 Bl		1.25
3588A-5	Spring	26	• .23 • 5.52		Dble. Offset #2 & #3 Bl		1.40
3589A	12" Jaw	26	• 1.67	4656-34	Dble. Offset #3 & #4 Bl	ade44	1.56
3589A-2 3589A-3	Screw	26	• .32	4661	Wood Hdle. No. 1 Blad	de 44	1.15
3589A-4	Worm	26	• .60	4662	Wood Hdle. No. 2 Blad		1.35
3589A-5	Spring	26	• .23	4663	Wood Hdle. No. 3 Blad		1.62
3590A	15"	26	• 8.40	4664	Wood Hdle. No. 4 Blad		2.19
3590A-2	Jaw	26	2.06	1550			4.40
3590A-3	Screw Worm		• .34 • .71	4668	Wood Hdle Stubby N		1.13 1.21
3590A-4 3590A-5	Spring	26	• .23	4669	Wood Hdle. Stubby N	0. 244	1.21
	3585 Series thru 359	90 Series;		4681	Plastic Hdle. No. 1 Bla	de44	1.13
3585	A Series thru 3590	A Series.			Plastic Hdle. No. 2 Bla	de44	1.25
					Plastic Hdle. No. 3 Bla		1.67
	ISTABLE WRENC			4684	Plastic Hdle. No. 4 Bla	de44	2.29
	FINISH SKIN PA	11-S	• 2.70	PHILLIP	S TYPE SCREW D	RIVERS	
3586C 3587C	8"	11-S	• 3.06	T THE CENT	SKIN PACKED	ILI V LILO	
3588C	10"		• 3.86	4681C	No. 1 Blade	11-S	1.23
3589C	12"		• 5.61	4682C	No. 2 Blade	11-S	1.35
CODEW D	DIVERS BOUND	DIADES			C TYPE CODEW D	DIVERS	
	RIVERS—ROUND Lastic Handle				PS TYPE SCREW D Plastic Hdle. Stubby M		.94
3603	1/2" v 31/4"	43	.68	4688 4689	Plastic Hdle. Stubby Plastic Hdle. Stubby P		1.08
3606	<sup>1</sup> / <sub>8</sub> " x 3 <sup>1</sup> / <sub>16</sub> "	43	.90	4003	Tastic Tidic. Deabby 1	10. 2. 11	1.00
3614	$\frac{3}{16}'' \times 4\frac{1}{16}'' \dots$	43	.90		SPECIAL PURPOSE		
3616	$\frac{3}{16}'' \times 6\frac{1}{16}'' \dots$	43	.94		SCREW DRIVERS	1949	
		E DI ADE		4691	5" Spark Testing.		1.34
	RIVERS—SQUAR			4692	73/4" Spark Testing	g43	1.71
3700	5 Pc. Display	76	S 5.36	OFF	SET SCREW DRIVE	RS	
3700			5 0100	4770-5H			4.38
3702	1/8" x 21/16"	43	.73				
3703	$\frac{1}{8}'' \times 3\frac{1}{16}'' \dots$	43	.75	4771A	$\frac{1}{8}'' \times \frac{3}{16}'' \dots$	43	.52
3711	$\frac{3}{16}'' \times 1\frac{9}{16}'' \dots$	43	.92	4771	8/16" x 3/15/16"	43	.75
$3711\frac{1}{2}$	3/16" x 19/16"	43	See 3711	4772	1/4" x 43/4"	43	.83
3713	<sup>3</sup> / <sub>16</sub> " x 3"	43	.99 <b>1.0</b> 4	4773 4774	3/" x 65/8"	43	1.04 1.23
3714 3716	3/6" x 6"	43	1.08	4774	78 X 0/8		1.23
3721	<sup>3</sup> / <sub>16</sub> " x 6"	43	1.15		SCREW STARTERS		
3722	$\frac{1}{4}'' \times 2'' \dots$	43	1.27	4780	21/2"	5-S	1.90
3724	1/4" x 4"	43	1.33	4781	6"	5-S	2.13
3726	14" x 6"	43	1.35	4782	9"	5-S	2.27
3728	$\frac{1}{4}$ " x 8"	43	1.46 1.19	4705	Samuel Stanton Diag	10.00	C 24
3731 3736	5/16" x 6"	43	1.69	4785	Screw Starter Disp	nay 00	6.21
3738	5/2" v 8"	43	1.79	JUN	IOR DISPLAY BOAI	RDS	
3746	3/8" x 6"	43	1.98		SIZE 13" x 31"		
3748	3/8" x 8"	43	2.13	5000-1	Perforated Panel-		
3749	3/8" x 10"	43	2.29	W	12" x 30"		2.00
SCREW P	DIVERS COLLAR	FRIADE		5001	Ball Pein Hammer		105.91
DI ASTIC	RIVERS—SQUAR HANDLES—SKIN	PACKED		5002A 5003A	Screw Drivers Phillips & Clutch		86.03
3714C	3/6" x 4"	11-S	1.15	J003A	Screw Drivers		77.48
3716C	<sup>3</sup> / <sub>16</sub> " x 4"	11-S	1.19	5004B	Select Steel Open		
3721C	$\frac{1}{4}'' \times \frac{1}{4}'' \dots \dots $	11-S	1.25		Wrenches		76.32
			1.44				

<sup>★—</sup>Not Guaranteed.

<sup>•—</sup>These items are not subject to the same discount as other items.

No.	Description	Page Mechan Net	No.	Description	Page	Mechanic Net
5005A	Box End Wrenches— Select Steel	.78 97.93	5212ST 5212WR	Display Board Only Display Only for Wall		15.00
5006B	½" Sq. Dr. Jr. Display		3212 VV IX	Adaptation		3.30
000B	Punches & Chisels		5213	Servatool, Complete	50	3.30
5007A 5008A			3413		04	100.45
MOUOA	Open End Wrenches—		5213ST	with SetsServatool Display Only		7.30
4,000	Alloy Steel	. 75 63.13			7.94	7.30
5009A	Box End Wrenches—	.75 84.34	5214	3 Set Counter	0.5	EE 27
010B	Alloy Steel			Merchandiser	93	55.27
010B	3/8" Sq. Dr. Jr. Display		DE	VOLVING BASE		
5011B	3/4" Sq. Dr. Jr. Display	7.74 <b>88.90</b>		ERCHANDISERS		
5012	Comb. Wrenches,	70 05 74				
7012D	Select Steel		5251	Servatool Salesmaker		24.0 05
5013B	1/4" Sq. Dr. Jr. Display	7.73 <b>102.45</b>	FOCIED	Revolving Base		316.85
5014	$\frac{3}{8}$ " & $\frac{1}{2}$ " Sq. Dr. Skts		5251RB	Revolving Base Only.		6.50
5015	Pliers		5252	Servatool Salesmaker		FF2 07
5016	Alloy Comb. Wr	.75 <b>103.76</b>	FORODO	Revolving Base		553.97
5017	Box, Open End &	04.44	5252RB	Revolving Base Only.	86	10.00
	Comb. Wrenches			FORATER ROADS		
5018	Kliptite Wrench Sets.		PER	FORATED BOARD		
5019	"O" Series Clip Sets			48" x 48" x ½"		
5020	Pipe & Adjustable Wr		5300P	Painted		3.20
5021	Comb. Panel Wr	16-S <b>88.95</b>	5300UP	Unpainted	. 91	1.92
5022	Sq. Stock Punch &	200 200 200 200 200 200 200 200 200 200				
	Chisel Panel	16-S <b>91.93</b>		ERVATOOL DISPLAY		
5023	Ratcheting Box			RATED BOARD TYPI	E	
	Wrenches	2-S <b>92.99</b>		WITH TOOLS		
5044W	Pliers & Adj. Wr		5302	Screw Drivers	. 90	32.23
5045W	Steel V Belt Pulleys		5304	Select Steel Open End		
5046W	Box, Open End & Con		Province of the	Wrenches	. 89	22.36
	Wrenches		5305	Select Steel Long 45°		
5047W	Punch, Chisel & Screw			Box Wrenches	. 89	17.92
	Driver		5306	1/2" Sq. Drive Sockets		
5048A	½" Sq. Dr. Jr. Display		3300	& Fittings	88	60.77
5049W	Pulley Board		5306-1	Sq. Sockets Attachmer		00111
3079 VV	Tuney Board	. 13 43.32	3300-1	for No. 5306		11.27
	Junior Display Boards	_	5307	Square Stock Punches	. 00	11.27
	Junior Display Boards		5307	& Chisels	90	16.28
	Less Tools	.00 3.00	5200			
CENIO	DISDLAY DOADS		5308	Allow Long 45° Box	. 09	29.74
	DISPLAY BOARDS		5309	Alloy Long 45° Box	90	10.00
	SIZE 19" x 31"		5310	Wrenches	. 69	18.92
5050-1	Perforated Panel—	00 00	5310	3/8" Sq. Drive Sockets	00	00 70
	18" x 30"	.00 3.00	F24.2	& Fittings		68.73
			5312	Select Steel Combinati		4= 44
5052A	Screw Drivers			Wrenches	. 89	17.61
5053 <b>A</b>	Phillips & Clutch Head		5313	1/4" Sq. Drive Sockets		
	Screw Drivers	. 82 <b>120.79</b>		& Fittings		37.32
5054B	Select Steel Open End		5314	Select Steel Combinati		
	Wrenches			Wrenches		19.57
5056B	½" Sq. Dr. Sr. Display	.80 <b>160.70</b>	5315	Slip Joint Pliers	. 90	31.95
5057A	Punches & Chisels		5316	Pliers	. 90	32.37
5058B	Open End Wrenches		5317	Adjustable Wrenches		39.22
	Alloy Steel	. 81 <b>115.77</b>	5318	Alloy Comb. Wrs		23.44
5059B	Box End Wrenches		5319	Alloy Comb. Wrs	. 89	22.55
, w. <del></del>	Alloy Steel	.81 101.64	5320	½" Sq. Dr. Deep Skts.	.88	23.92
5060	3/8" Sq. Dr. Sr. Display	.80 133.89	5321	Kliptite Wrench Sets. 1		87.08
5065A	Body & Fender Tool.		5323	Ratcheting Box Wr.		44.64
5066	Body & Fender Ham'rs		3020	Don	_ ~	77107
5067 <b>A</b>	Ball Pein Hammers		WIRE SE	ERVATOOL DISPLAY	S	
5067B	Ball Pein Hammers			RATED BOARD TYPI	100	
507D	Puller Display			OOLS—SKIN PACKE		
5070 5071 <b>A</b>			5324	3/8" Sq. Dr. Sockets &	_	
	Plier Display		3324	Fittings	2.0	245.85
5072	Snip Display	. 85 <b>70.91</b>	5205		9-0	245.65
5075	"A" Section Steel	00 74 40	5325	1/2" Sq. Dr. Sockets &	2.01	270 04
076	Pulleys	.00 71.19	E20C	Fittings	10-5	279.91
5076	"B" Section Steel	00 70	5326	Box, Combination &	2.01	142.00
001 4	Pulleys		5205	Open End Wrs	10-5	143.28
081A	Kliptite Sets		5327	Pliers & Adjustable	11.0	404.00
085	Service Tool Display			Wrenches		164.90
092_	Metric Skts. & Wr		5328	Screw Drivers, Punche		
092B	Metric Skt. & Wrench			& Chisels	11-S	105.81
	Display 1					
			WIRE S	ERVATOOL DISPLAY	S	
	Senior Display Boards	_		RATED BOARD TYPI	_	
	Less Tools		01	LESS TOOLS		
	200 10013	4.50	5302WR	Wire Rack	90	.87
OOP ST	AND MERCHANDISE	RS		Wire Rack		
		.NJ	5304WR			.75
5210	Steel Pulley	70 20 00	5305WR	Wire Rack		.50
	Merchandiser	.79 <b>38.80</b>	5306WR	Wire Rack		1.50
			5306WR-1	Wire Rack	. 88	.50
5212	Display Board & Tools	.92 151.84	5307WR	Wire Rack		1.25

★-Not Guaranteed.

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No	Description Page	Mechanic Net	No.	Description	Page	Mechanic Net
No.		.75	7809	21 Pc		40.53
The second secon	Wire Rack89		C7809	21 Pc		40.53
	Wire Rack89	.50		25 Pc		43.26
	Wire Rack88	1.35	7810			
	Wire Rack89	.50	C7810	25 Pc		43.26
313WR	Wire Rack88	1.25	7811	30 Pc		41.37
	Wire Rack89	.50	C7811	30 Pc	12	41.37
	Wire Rack90	1.00	7813	36 Pc	13	49.20
	Wire Rack90	1.00	C7813	36 Pc	13	49.20
	Wire Rack90	.50	7815	35 Pc	13	56.31
		.50	C7815	35 Pc		56.31
	Wire Rack89		C7817	64 Pc		89.07
	Wire Rack89	.50				
320WR	Wire Rack88	.50	7818	100 Pc		106.01
321WR	Wire Rack16-S	1.80	7820	6 Pc		S 9.63
	Wire Rack2-S	.50	7821	6 Pc	11	S <b>8.40</b>
	Wire Rack9-S	3.65				
	Wire Rack10-S	3.65	CHR	OME ALLOY STEEL		
	Wire Rack 10-S	3.55	MET	RIC SOCKET SETS		
				SQUARE DRIVE		
	Wire Rack11-S	2.40	7880MM	13 Pc	60	12.34
328WR	Wire Rack11-S	2.40				22.53
			7881MM	22 Pc		
	TIN SNIPS		7882 <b>MM</b>	12 Pc		16.61
	10" Power Cut Snips		7883 <b>MM</b>	17 Pc		29.11
	(Cuts Left)52	• 4.86	7884 <b>MM</b>	30 Pc	71	52.83
	(Cuts Right)52	• 4.86		OME ALLOY STEEL KET & TOOL SETS		
403	10" Power Cut Snips					
	(Cuts Straight)52	• 4.86		1/2"-3/4" SQ. DRIVE	20	212 22
			7900A	112 Pc		312.33
407	7" Straight Snip52	• 2.53	7901A	101 Pc		282.33
	10" Straight Snip52	• 3.28	7902A	112 Pc		164.43
	123/4" Straight Snip 52	• 4.13	7903A	101 Pc	20	136.36
	-/4 Stranger Strip		C7904	51 Pc	16	73.98
507	7" Circle Snip52	• 2.72	C7905	62 Pc		106.62
		• 3.56	7908	11 Pc		40.60
	10" Circle Snip52		7910A	24 Pc		112.93
512	123/4" Circle Snip52	• 4.65				
			7911A	109 Pc		205.32
070	1/4" Reversible Ratchet.00	4.17	7912A	97 Pc	17	168.55
	3/8" Reversible Ratchet . 00	4.90				
	15" Swing Hd. Hdle.—		TOP	RQUE WRENCHES		
	½" Square Drive00	3.92	8072	9.53MM 3/8" Sq. Dr.	.7-S	• 9.77
470		5.94	8074	12.7MM ½" Sq. Dr.	.7-S	•14.84
470	1/2" Reversible Ratchet.00	3.34	80991/4	1/4" Sq. Drive Torque		
			009974			• 7.84
	ME ALLOY STEEL		00002/	Wrench		7.04
SOCKET	SETS—1/4" SQ. DR.		$8099\frac{3}{8}$	3/8" Sq. Drive Torque		
600	11 Pc3	6.21		Wrench		• 9.77
	14 Pc3	12.34	$8099\frac{1}{2}$	½" Sq. Drive Torque		
	6 Pc. Deep 00	5.00		Wrench	9-27	•10.52
			$8099\frac{1}{2}H$	1/2" Sq. Drive Torque		
CHBON	AE ALLOY STEEL		/	Wrench	9-27	<b>•14.84</b>
	ME ALLOY STEEL		80993/4	3/4" Sq. Drive Torque		_1.54
	SETS—3/8" SQ. DR.		0099/4		8 97	•22.96
	9 Pc. 12 Pt6	9.04		Wrench1	0-21	-22.30
700H	9 Pc. 6 Pt6	9.04	****			
	11 Pc. 12 Pt6	16.15		K SAWS & BLADES		
	11 Pc. 6 Pt6	16.15	9012	Pkg. 1 Doz. 10" Blade	es,	
	14 Pc. 12 Pt7	21.30		Med	52	2.81
	14 Pc. 6 Pt	21.30	9031	All Metal Hack Saw.	52	2.40
		7.75	9035	DeLuxe Hack Saw		3.21
	7 Pc. 12 Pt. Deep 6		5550	DAVI - THE PARTY I I		
	7 Pc. 6 Pt. Deep 6	7.75		TOOL BOXES		
	6 Pc. Univ. Jt	14.07	00041		6	• 1.07
	6 Pc. Univ. Jt	13.94	9904L	Tool Box		
	19 Pc. 12 Pt7	29.86	9906	Chest		•60.85
	19 Pc. 6 Pt7	29.86	9907A	Rollaway	20	•83.32
	31 Pc. 12 Pt7	50.37	9908	Chest	17	•38.01
	31 Pc. 6 Pt7	50.37	9909	Tote Tray		• 3.02
,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		55157	9910A	Tool Box12-1		• 6.80
CUPOT	AE ALLOY STEEL		9915L	Tool Box		• 2.45
	ME ALLOY STEEL					• .92
	C SOCKET SETS	1944	9918L	Tool Box		
	QUARE DRIVE		9930L	Tool Box		• 1.20
	9 Pc1-S	7.50	9932L	Tool Box		• 8.74
	13 Pc1-S	9.25	9941	Metal Tray	.1-S	• 1.30
	11 Pc1-S	11.52	9943	Metal Tray		• 1.28
		24.17	9946	Metal Box		• 7.08
783MM	18 Pc1-S	24.11	9947	Plastic Box		• .57
	ME ALLOY STEEL		9952	Tool Box		See 9932L
SOCKET	SETS—1/2" SQ. DR.		9958	Tool Box		•19.30
	12 Pc11	13.82	9961	Tool Box	6	• 1.53
	17 Pc11	26.78	9962	Tool Box1		• 1.90
OU.J	18 Pc		9963	Tool Box1		• 2.00
	10 PC	31.36				• 4.33
C7806		25 64				
C7806 7807	19 Pc	35.64 35.64	9964 9965	Tool Box		• 4.63

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★—Not Guaranteed.

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No	Description Page	Mechanic Net	No.	Description Page	Mechanic Net
<b>No.</b> 9966	Tool Box 12-13	• 6.18	11252	2½" Dia. x 5/8" Bore 7-S	1.88
9967	Tool Box 14-16	• 6.75	11253	2½" Dia. x ¾" Bore 7-S	1.88
9981	Metal Tray00	• 1.12	LA DATE		0.22
CHR	OME ALLOY STEEL		11301	3" Dia. x ½" Bore 7-S	2.33 2.33
	DME ALLOY STEEL D WRENCH SETS		11302 11303	3" Dia. x <sup>5</sup> / <sub>8</sub> " Bore 7-S 3" Dia. x <sup>3</sup> / <sub>4</sub> " Bore 7-S	2.33
10001	5 Pc22	6.25	11303	3 Dia. X /4 Bore 1-5	
10002	6 Pc22	8.34	"B"	' SECTION PULLEYS	
10003A	5 Pc22	7.19		V-BELT—STAMPED STEEL	
10004A	6 Pc22	9.59		th pulley individually cartoned	2.10
10005A 10006PK	8 Pc22 6 Pc22	16.90 9.09	11351 11352	3½" Dia. x ½" Bore 7-S	2.10
10000111	0.10	3.03	11353	3½" Dia. x ½" Bore 7-S 3½" Dia. x 5%" Bore 7-S 3½" Dia. x ¾" Bore 7-S	2.10
	SECTION PULLEYS		10		2.15
	V-BELT—SOLID STEEL		11401	4" Dia. x ½" Bore 7-S 4" Dia. x 5/8" Bore 7-S	2.15 2.15
10151	pulley individually cartoned 1½" Dia. x ½" Bore66	1.00	11402 11403	4" Dia. x 3/4" Bore 7-S	2.15
10152	1½" Dia. x 5/8" Bore66	1.00	11405	7 Bia. x /4 Boile	
			11451	4½" Dia. x ½" Bore 7-S	2.21
10201	2" Dia. x ½" Bore66	1.13	11452	4½" Dia. x 58" Bore 7-S	2.21
10202	2" Dia. x \(^{5}\%"\) Bore66	1.13	11453	4½" Dia. x ¾" Bore 7-S	2.21
44 A 77	SECTION PULLEYS		11501	5" Dia x 1/6" Bore 7-S	2.29
	BELT—STAMPED STEEL		11502	5" Dia. x 5/8" Bore 7-S	2.29
	pulley individually cartoned		11503	5" Dia. x ½" Bore 7-S 5" Dia. x 5/8" Bore 7-S 5" Dia. x 3/4" Bore 7-S	2.29
10251	2½" Dia. x ½" Bore66 2½" Dia. x 58" Bore66	1.33			2.46
10252	2½" Dia. x ¾" Bore66	1.33	11551	5½" Dia. x ½" Bore 7-S 5½" Dia. x 58" Bore 7-S	2.46
10253	$2\frac{1}{2}''$ Dia. x $\frac{3}{4}''$ Bore66	1.33	11552 11553	5½" Dia. x ¾" Bore7-S	2.46
10301	3" Dia. x ½" Bore66	1.60	11333	5/2 Dia ii /4 Dis 2	
10302	3" Dia. x 5/8" Bore66	1.60	11601	6" Dia. x ½" Bore 7-S	2.56
10303	3" Dia. x 3/4" Bore66	1.60	11602	6" Dia. x 5/8" Bore 7-S	2.56
10051	21// D: 1// D 7.5	4.00	11603	6" Dia. x ¾" Bore 7-S	2.56
10351	$3\frac{1}{2}''$ Dia. x $\frac{1}{2}''$ Bore 7-S $3\frac{1}{2}''$ Dia. x $\frac{5}{8}''$ Bore 7-S	1.80	11651	61/2" Dia v 1/2" Bore 7-S	3.11
10352 10353	3½" Dia. x ¾" Bore 7-S	1.80 1.80	11651 11652	6½" Dia. x ½" Bore7-S 6½" Dia. x 58" Bore7-S	3.11
10555	3/2 Bia. x /4 Boto 5	1.00	11653	6½" Dia. x ¾" Bore 7-S	3.11
10401	4" Dia. x ½" Bore66	2.00			2.05
10402	4" Dia. x 58" Bore 66	2.00	11801	8" Dia. x ½" Bore 7-S	3.65
10403	4" Dia. x 3/4" Bore66	2.00	11802	8" Dia. x 5/8" Bore 7-S	3.65 3.65
10451	4½" Dia. x ½" Bore 7-S	2.08	11803	8" Dia. x 3/4" Bore 7-S	0.00
10452	4½" Dia. x 5/8" Bore 7-S	2.08	(A)Prices at	pply to quantities less than 72.	
10453	4½" Dia. x ¾" Bore 7-S	2.08		oply to quantities of 72 or more	
	1// D			nay be assorted. Assortment	
10501	5" Dia. x ½" Bore66	2.25		nsist of E340150 to E340650,	
10502 10503	5" Dia. x <sup>5</sup> / <sub>8</sub> " Bore66 5" Dia. x <sup>3</sup> / <sub>4</sub> " Bore66	2.25 2.25	10151 10	o 10803 and 11151 to 11803.	
10303		2.23		SELECT STEEL	
10551	5½" Dia. x ½" Bore7-S 5½" Dia. x 58" Bore7-S	2.46	PUN	CH AND CHISEL SETS	4.05
10552	5½" Dia. x ½" Bore 7-S	2.46	18001	5 Pc. Large49	4.65
10553	5½" Dia. x ¾" Bore 7-S	2.46	18001	Case Lot	4.13
10601	6" Dia. x ½" Bore66	2.56	18002 18002	Case Lot	
10602	6" Dia. x 5/8" Bore66	2.56	18003	5 Pc. Large49	4.48
10603	6" Dia. x 3/4" Bore66	2.56	18003	Case Lot 49	4.00
	61// D: 1// D 66		18004	5 Pc. Small 49	4.02
10651	6½" Dia. x ½" Bore66	2.65	18004	Case Lot	3.61
10652 10653	6½" Dia. x 5/8" Bore66 6½" Dia. x ¾" Bore66	2.65 2.65	18005 18005	4 Pc. Large49 Case Lot49	3102
10033	0/2 Dia. x /4 Borc00	2.03	18005	4 Pc. Small	3.40
10801	8" Dia. x ½" Bore66	3.56	18006	Case Lot 49	
10802	8" Dia. x 5/8" Bore66	3.56	18011	5 Pc. Large49	3.90
10803	8" Dia. x 3/4" Bore66	3.56	18011	Case Lot	3.42
	oly to quantities less than 72.  Oly to quantities of 72 or more		18012	5 Pc. Small49 Case Lot49	3.42
	ay be assorted. Assortment		18012 18013	5 Pc. Large49	3.86
	ist of E340150 to E340650,		18013	Case Lot	
	10803 and 11151 to 11803.		18014	5 Pc. Small 49	3.29
44011	SECTION DILL EVS		18014	Case Lot	3.06
EOP 5/"	SECTION PULLEYS		18015	4 Pc. Large49	3.00
	V-BELT—SOLID STEEL pulley individually cartoned		18015	Case Lot	2.77
11151	1 $\frac{1}{2}$ " Dia. x $\frac{1}{2}$ " Bore 7-S	1.25	18016 18016	Case Lot	
11152	1½" Dia. x ½" Bore 7-S	1.25	18025	4 Pc. Large48	3.65
			18025	Case Lot 48	2 40
11132	4 44				
11201	2" Dia. x ½" Bore 7-S	1.42	18035	4 Pc. Small 48	3.42
	2" Dia. x ½" Bore 7-S 2" Dia. x 5/8" Bore 7-S	1.42 1.42	18035 18035	4 Pc. Small	3.42

★-Not Guaranteed.

<sup>•—</sup>These items are not subject to the same discount as other items.

No.	Description Page	Mechanic Net	No.	Description	Page	Mechanic Net
	CHROME ALLOY		47027	27 MM	. 69	1.35
DIIN	NCH AND CHISEL SETS		47028	28 MM		1.38
	15 Pc47	17.46	47029	29 MM		1.48
19001	5 Pc 47	4.90	47030	30 MM		1.54
19002 19005	5 Pc47	8.96	47032	32 MM		1.59
19003	3 Fc	0.00				
	ECT STEEL OPEN END			E CAST PULLEYS V-BELT TYPE		
	NCHES-METRIC SIZES	EC			artoned	
40607	6 x 7 MM69	.56	F240150 1	pulley individually c	artoned	.65
40809	8 x 9 MM69	.56	E340150-72	1½" Dia. x ½" Bo 1½" Dia. x 5%" Bo	ore66	
41011	10 x 11 MM69	.65	E340130-%	$\frac{1}{2}$ Dia. x $\frac{9}{8}$ Bo	ore00	.65
41213	12 x 13 MM69	.76	E240175 1/	13/" D: 1/" B-	66	71
41415	14 x 15 MM69	.94	E340175-1/2	13/4" Dia. x 1/2" Bo	ore66	.71
41617	16 x 17 MM69	.96	E340175-%	$1\frac{3}{4}$ " Dia. x $\frac{5}{8}$ " Bo	ore 00	.71
41819	18 x 19 MM69	1.06	Ta 1/	/ 0" D: 1/" D		75
42022	20 x 22 MM69	1.52		2" Dia. x ½" Bore		.75
42123	21 x 23 MM69	1.88	E340200-%	2" Dia. x 5/8" Bore	00	.75
42426	24 x 26 MM69	1.94	D040005 1/	21/" D: 1/" D		04
	THE PERSON WEEKING		E340225-1/2	2½" Dia. x ½" Bo	ore00	.81
CON	ABINATION WRENCHES		E340225-%	$3^{1}/4''$ Dia. x $\frac{5}{8}''$ Bo	ore00	.81
	METRIC SIZES	4 04	F040050 1/	21// D: 1// D-	66	1 00
44009	9 MM7-S	1.04	E340250-½	2½" Dia. x ½" Bo 2½" Dia. x 58" Bo	ore00	1.00
44010	10 MM7-S	1.15	E340250-3/8	21/2 Dia. x % Bo	ne00	1.00
44011	11 MM7-S	1.25	E340250-3/4	$2\frac{1}{2}''$ Dia. x $\frac{3}{4}''$ Bo	ore00	1.00
44012	12 MM7-S	1.35	DOLOGE 1	03// D: 1// D	66	1.04
44013	13 MM7-S	1.35	E340275-1/2	2 <sup>3</sup> / <sub>4</sub> " Dia. x <sup>1</sup> / <sub>2</sub> " Bo 2 <sup>3</sup> / <sub>4</sub> " Dia. x <sup>5</sup> / <sub>8</sub> " Bo	ore00	1.04
44014	14 MM	1.50	E340275-%	234" Dia. x 38" Bo	ore66	1.04
44015	15 MM7-S	1.52	E340275-%	$2\frac{3}{4}$ " Dia. x $\frac{3}{4}$ " Bo	ore00	1.04
44016	16 MM7-S	1.56	T040000 1/	2" D: 1/" D		1 10
44017	17 MM7-S	1.56	E340300-½	3" Dia. x ½" Bore	00	1.10
44018	18 MM	1.85	E340300-%	3" Dia. x <sup>5</sup> / <sub>8</sub> " Bore 3" Dia. x <sup>3</sup> / <sub>4</sub> " Bore	00	1.10
44019	19 <b>MM</b>	1.85	E340300-%	3" Dia. x % Bore	00	1.10
44020	20 MM	2.04	E240205 1/	21/" D: 1/" D-	66	1 17
44021	21 MM7-S	2.38	E340325-½	3½" Dia. x ½" Bo 3¼" Dia. x 58" Bo	ore00	1.17
44022	22 MM7-S	2.75	E340325-%	3 1/4" Dia. x 3/8" Bo	ore00	1.17
			E340325-%	$3\frac{1}{4}''$ Dia. x $\frac{3}{4}''$ Bo	ore00	1.17
CHRO	ME ALLOY STEEL METRIC		E240250 1/	21/" D: 1/" D-	66	1 22
	TS-3/8" SQ. DR6 POINT	00	E340350-½	3½" Dia. x ½" Bo	ore66	1.23
46007	7 MM1-S	.69		3½" Dia. x 5/8" Bo		1.23
46008	8 MM1-S	.69	E340350-%	$3\frac{1}{2}''$ Dia. x $\frac{3}{4}''$ Bo	ore00	1.23
46009	9 MM1-S	.69	F240400 1/	4" D: 1/" B	66	1 20
Marie La	IDOME ALLOY STEEL		E340400-72	4" Dia. x ½" Bore		1.29 1.29
CI	ROME ALLOY STEEL		E340400-98	4" Dia. x 5/8" Bore 4" Dia. x 3/4" Bore		1.29
2	METRIC SOCKETS		E340400-%	4 Dia. x % Bore	00	1.23
	8" <b>SQ. DR.—12 POINT</b> 10 MM1-S	.69	E340450-1/6	4½" Dia. x ½" Bo	re 66	1.46
46010	11 MM1-S	.69	E340450-5%	4½" Dia. x 5/8" Bo	re66	1.46
46011	12 MM 1-S	.69	E340450-3/4	4½" Dia. x ¾" Bo	re66	1.46
46012 46013	13 MM1-S	.72	2010100 /4	1/2 2141 11 /4 20		
	14 MM1-S	.75	E340500-1/6	5" Dia. x ½" Bore	66	1.63
46014	15 MM 1-S	.78	E340500-5%	5" Dia. x 5/8" Bore	66	1.63
46015	16 MM1-S	.81	E340500-34	5" Dia. x 3/4" Bore	66	1.63
46016 46017	17 MM1-S	.85	2010000 /4	0 210.11 /4 2010		
46018	18 MM1-S	.88	E340550-1/9	51/9" Dia. x 1/9" Bo	re66	1.75
46019	19 MM 1-S	.90	E340550-5%	5½" Dia. x ½" Bo 5½" Dia. x 58" Bo	re66	1.75
40019	19 101101		E340550-3/4	$5\frac{1}{2}''$ Dia. x $\frac{3}{4}''$ Bo	те66	1.75
CHRO	WE ALLOY STEEL METRIC		4	74 20		30.5
	TS-3/8" SQ. DR12 POINT		E340600-1/9	6" Dia. x 1/2" Bore	66	1.92
47000-		11.34	E340600-5/8	6" Dia. x 5/8" Bore 6" Dia. x 3/4" Bore	66	1.92
47000-		26.22	E340600-3/4	6" Dia. x 3/1" Bore	66	1.92
47000-	2		/1	1		
CHRO	ME ALLOY STEEL METRIC		E340650-1/2	6½" Dia. x ½" Bo	re66	2.04
SOCKE	TS—1/2" SQ. DR.—12 POINT		E340650-5%	6½" Dia. x ½" Bo 6½" Dia. x 58" Bo	re66	2.04
47010	10 MM 69	.79	E340650-3/4	6½" Dia. x ¾" Bo	re66	2.04
47011	11 MM 69	.79	/4			
47012	12 MM 69	.80	E341505-1/2	4"4StepPulley 1/2"	Bore.66	2.56
47013	13 MM 69	.83	E341505-5/8	4"4StepPulley 5/8"	Bore.66	2.56
47014	14 MM 69	.88		4"4StepPulley 3/4"		2.56
47015	15 MM 69	.91				
47016	16 MM 69	.92	E341506-1/2	5"4StepPulley 1/2"	Bore.66	2.75
47017	17 MM 69	.93	E341506-5/8	5"4StepPulley \( \frac{5}{8} \)"	Bore.66	2.75
47018	18 MM 69	.93	E341506-3/4	5"4StepPulley 3/4"]	Bore.66	2.75
47019	19 MM 69	.95				
47020	20 MM 69	1.00	(A)Prices app	ly to quantities less t	than 72.	
47021	21 MM 69	1.02		ly to quantities of 72		
47022	22 MM 69	1.10		y be assorted. Asso		
47023	23 MM 69	1.15		ist of E340151 to E		
47024	24 MM 69	1.17		10803 and 11151 to		
47025	25 MM 69	1.25				
47026	26 MM 69	1.27				

<sup>★—</sup>Not Guaranteed.

<sup>•—</sup>These items are not subject to the same discount as other items.